JOINT COMMITTEE ON ATOMIC ENERGY

Representative Chet Holified (D., Calif.), Chairman Senator John O. Pastore (D., R.I.), Vice Chairman

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Norris Cotton (R., N.H.)

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Ed Edmundson (D., Okla.)

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William M. McCulloch (R., Ohio)

Catherine May (R., Wash.)

Room H 403 in the Capitol at 2:00 p.m., 10 March 1970.

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•	Approved For Release 2003/04/22 : CIA-RDP72-00337R000200190001-6	25)

91st Congress }
2d Session

JOINT COMMITTEE PRINT

CURRENT MEMBERSHIP

OF THE

JOINT COMMITTEE ON ATOMIC ENERGY CONGRESS OF THE UNITED STATES

JOINT COMMITTEE ON ATOMIC ENERGY MEMBERSHIP, PUBLICATIONS, AND OTHER PERTINENT INFORMATION THROUGH THE 91ST CONGRESS, 1ST SESSION



MARCH 1970

Printed for the use of the Joint Committee on Atomic Energy

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1970

40-271

JOINT COMMITTEE ON ATOMIC ENERGY

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Coll. SEYMOUR SHWILLER, Technical Consultant
GEALD G. FAIN, Professional Staff Member
MATTHEW W. KEHOE, Printing Editor

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FOREWORD

One of the declared purposes of the Atomic Energy Act of 1954 is to provide for "the dissemination of unclassified scientific and technical information * * * so as to encourage scientific and industrial progress." It is with this policy in mind that the Joint Committee has published this pamphlet. On the pages that follow there is considerable information that can be of material assistance to any citizen

desiring access to unclassified atomic energy data.

Included in the information set forth within is a comprehensive list of the unclassified publications issued by the Joint Committee since its formal establishment by Congress; references to and brief descriptions of atomic energy legislation that has been enacted since the first such enactment in 1946; a complete list of the legislative reports of the committee; a tabulation of committee reports on agreements for cooperation; and the names and locations of Atomic Energy Commission depository libraries in this country and abroad. Also included are tables tracing the membership of the committee and the Commission from their inception; a table reflecting the length of service on the committee and its various subcommittees of each current member; and a statement of the committee's organization and functions. There is also included a report to Congress on the activities and accomplishments of the committee during the most recently completed session of Congress.

It is the committee's hope that this informative publication will be of assistance to the Congress and interested citizens.

> CHET HOLIFIELD, Chairman, Joint Committee on Atomic Energy.
> JOHN O. PASTORE, Vice Chairman.

> > (III)

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I. MEMBERSHIP OF THE JOINT COMMITTEE AND ITS SUBCOMMITTEES, 91ST CONGRESS, 2D SESSION (1970)

JOINT COMMITTEE ON ATOMIC ENERGY

CHET HOLIFIELD, California, Chairman JOHN O. PASTORE, Rhode Island, Vice Chairman

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CATHERINE MAY, Washington

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SUBCOMMITTEE ON COMMUNITIES

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ED EDMONDSON, Oklahoma WILLIAM M. McCULLOCH, Ohio ALBERT GORE, Tennessee HENRY M. JACKSON, Washington GEORGE D. AIKEN, Vermont

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JOHN O. PASTORE, Rhode Island, Chairman

CHET HOLIFIELD, California WAYNE N. ASPINALL, Colorado CRAIG HOSMER, California JOHN B. ANDERSON, Illinois ALBERT GORE, Tennessee HENRY M. JACKSON, Washington GEORGE D. AIKEN, Vermont NORRIS COTTON, New Hampshire

SUBCOMMITTEE ON MILITARY APPLICATIONS

HENRY M. JACKSON, Washington, Chairman

CHET HOLIFIELD, California CRAIG HOSMER, California JOHN B. ANDERSON, Illinois

CLINTON P. ANDERSON, New Mexico JOHN O. PASTORE, Rhode Island CARL T. CURTIS, Nebraska

SUBCOMMITTEE ON RAW MATERIALS

WAYNE N. ASPINALL, Colorado, Chairman

CHET HOLIFIELD, California JOHN YOUNG, Texas ED EDMONDSON, Oklahoma WILLIAM M. McCULLOCH, Ohio CLINTON P. ANDERSON, New Mexico WALLACE F. BENNETT, Utah CARL T. CURTIS, Nebraska NORRIS COTTON, New Hampshire

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SUBCOMMITTEE ON RESEARCH, DEVELOPMENT, AND RADIATION

MELVIN PRICE, Illinois, Chairman

CHET HOLIFIELD, California CRAIG HOSMER, California JOHN B. ANDERSON, Illinois JOHN O. PASTORE, Rhode Island ALBERT GORE, Tennessee HENRY M. JACKSON, Washington GEORGE D. AIKEN, Vermont WALLACE F. BENNETT, Utah

SUBCOMMITTEE ON SECURITY

CLINTON P. ANDERSON, New Mexico, Chairman

JOHN YOUNG, Texas WILLIAM M. McCULLOCH, Ohio CATHERINE MAY, Washington JOHN O. PASTORE, Rhode Island HENRY M. JACKSON, Washington CARL T. CURTIS, Nebraska

II. ORGANIZATION AND FUNCTIONS OF THE JOINT COMMITTEE ON ATOMIC ENERGY

The Joint Committee on Atomic Energy was first organized on August 2, 1946, pursuant to the Atomic Energy Act of 1946 (Public Law 79-585). The Joint Committee did not become fully operative, however, until the convening of the 80th Congress in 1947. The enacting legislation provided that the Joint Committee consist of nine members from the Senate and nine members from the House of Representatives with not more than five members from either Chamber. Representatives with not more than five members from either Chamber

belonging to the same political party.

The law further provided that the Joint Committee "shall select a chairman and a vice chairman from among its members." Historically, the chairman was a Member of one House of Congress and the vice chairman a Member of the other. Until the 83d Congress the chairman was a Member of the Senate. After the convening of the 83d Congress in 1953, Congressman Sterling Cole of New York, former vice chairman of the committee and a member since the 80th Congress, was elected chairman. Senator Bourke B. Hickenlooper of Iowa was elected vice chairman.

The Atomic Energy Act of 1954 (Public Law 83-703), which superseded the 1946 act, clarified the rotation of the chairmanship by

specifically providing that-

The chairmanship shall alternate between the Senate and the House of Representatives with each Congress, and the chairman shall be selected by the members from the House entitled to the chairmanship. The vice chairman shall be chosen from the House other than that of the chairman by Members of that House.

The Joint Committee is unique in that it is the only joint committee of Congress authorized to receive and recommend to the Congress proposed legislation. It is one of the few committees established by statute, rather than by rule of each House. Much of its work is conducted in executive session in compliance with the security requirements of the Atomic Energy Act, although in recent years a majority

of its hearings have been held in public.

The Joint Committee was established as an agent of the Congress and the American people, and is charged with the responsibility of making "continuing studies of the activities of the Atomic Energy Commission and of problems relating to the development, use, and control of atomic energy." The functions and responsibilities of the

Joint Committee include:

First, the legislative function, which covers all phases from the initiation of a legislative measure through committee consideration and debate on the floors of the House and Senate. All bills, resolutions, and other matters in the Senate or the House of Representatives relating primarily to the Atomic Energy Commission or to the development, use, or control of atomic energy are required by law to be referred to the Joint Committee for its consideration. The legislative function continues to be of great importance, as greater emphasis

is devoted to the peaceful uses of atomic energy. Until the enactment of the Atomic Energy Act of 1954, there had been relatively little legislative action by the Joint Committee. Since the passage of the Atomic Energy Act of 1954, the Joint Committee has considered and recommended several amendments to the act each year in order to keep it up to date in a fast-moving field. Identical bills are usually reported to each House simultaneously, as are identical reports containing the Joint Committee's recommendations with respect to matters within its jurisdiction. Another legislative function of the Joint Committee consists of the action of the committee's Senate section in conducting hearings and reporting on confirmation of certain

Presidential appointees.
Second is the "watchdog" function, which is a necessary part of the operation of a government of separated powers and a vital legislative responsibility. This function was of prime importance when the AEC was first established and most activities were of a secret nature. The Joint Committee maintains a close surveillance of the various aspects of the atomic energy program and the work of the AEC and the Defense Department with a view to insuring that adequate progress is being made, and that public funds appropriated for the program are being expended wisely and efficiently. The AEC is required by law to keep the Joint Committee fully and currently informed with respect to all of the Commission's activities. The Department of Defense is required to keep the committee fully and currently informed with respect to all matters within the Department relating to the development, utilization, or application of atomic energy. All other Government agencies are required to furnish any information requested by the committee with respect to the activities or responsibilities of those agencies in the field of atomic energy. In accordance with the latter requirement the Joint Committee receives briefings from other agencies and departments of the Government, including the Department of State and the Central Intelligence Agency.

Third is the policy and review function, by which the Joint Com-

mittee, or individual members, propose policy changes or innovations in the atomic energy program. For example, the Joint Committee has expedited and supported the naval nuclear propulsion program, the hydrogen bomb project, an expanded atomic power program, the preservation of food through irradiation, and the utilization of atomic

energy for space applications.

Fourth is the information function, which imposes on the Joint Committee specific responsibility for providing information to the Congress and to the public in this important new scientific field. The Joint Committee is required to meet continuing requests for information as to its activities. Press releases announcing Joint Committee hearings and giving information on matters of concern to the public in the field of atomic energy are issued from time to time during each Congress. The Joint Committee generally holds public hearings during each session of Congress on subjects which are important to the atomic energy program. Published hearings, reports, committee prints, and other materials published for distribution are automatically made available to the public in accordance with the general procedures of the Congress. Many specific requests from interested individuals and organizations are answered daily by the

committee staff. Requests from members of the press, radio, and

television corps are handled as expeditiously as possible.

Materials on various aspects of the atomic energy program are forwarded to Members of Congress, libraries, students, interested individuals, and industrial, religious, and private organizations upon request. Members and staff of the Joint Committee also provide assistance in connection with educational activities by identifying sources of information available through the Atomic Energy Commission and other Government agencies. In addition, articles are prepared and talks delivered before interested groups dealing with the various uses of atomic energy.

SPECIAL STATUTORY DUTIES OF THE JOINT COMMITTEE

Authorizing legislation.—A 1963 amendment of section 261 of the Atomic Energy Act of 1954 requires prior congressional authorization of all appropriations for the AEC, including both construction and operating funds. This amendment was enacted in order to further insure adequate congressional control over the atomic energy program. Under section 261, Congress' specialized arm—the Joint Committee on Atomic Energy—reviews and recommends authorization for the AEC's entire budget, thereby permitting the Joint Committee to deal effectively with the critical problems in the atomic energy field.

The requirement for authorizing legislation has proven of value in many ways. The Joint Committee receives testimony in both executive and open hearings. The hearings give a meaningful story of the Commission's program needs, and furnish needed information to Members of Congress in their consideration of the appropriation

bills.

Agreements for cooperation.—Section 11 b. of the act defines "agreement for cooperation" as "any agreement with another nation or regional defense organization, authorized or permitted by section 54, 57, 64, 82, 91 c., 103, 104, or 144, and made pursuant to section 123." The agreements may cover cooperation with other nations in both the

military and civilian applications of atomic energy.

The authorized agreements are subject to procedural checks set forth in section 123. With respect to agreements for cooperation concerning the civil uses of atomic energy, section 123 provides that no such agreement may become effective until the proposed agreement for cooperation, together with the approval of the President and his written determination that performance of the agreement will promote and will not constitute an unreasonable risk to the common defense and security, has been submitted to the Joint Committee and a period of 30 days has elapsed while Congress is in session. The section further provides, however, that the Joint Committee "may by resolution in writing waive the conditions of all or any portion of such thirty-day period."

The Atomic Energy Act of 1954 was amended in 1958 (Public Law 85–479) to permit, subject to certain conditions, limitations, and procedures, greater exchange with military allies of specifically defined types of military information and materials. In accordance with section 123 d. of the act, such agreements for cooperation on uses of atomic energy for mutual defense purposes, together with the approval

and determination of the President, must be submitted to the Congress and referred to the Joint Committee on Atomic Energy where they must lie for a period of 60 days while Congress is in session before becoming effective. However, a proviso to section 123 d. provides that any quely provides that any such proposed agreement for cooperation shall not become effective if during such 60-day period the Congress passes a concurrent resolution stating in substance that it does not favor the proposed agreement for cooperation.

Review of AEC determinations.—Section 51 of the Atomic Energy Act of 1954 authorizes the Atomic Energy Commission to determine materials, other than those specifically defined under the act, to be special nuclear materials. The Commission's determination, together with the President's assent, must be submitted to the Joint Committee and a period of 30 days elapse while Congress is in session

before that determination becomes effective.

Similarly, in section 61, the Commission is authorized to determine materials, other than those specifically defined under the act, to be source materials (from which special nuclear materials are derived). As under section 51, the Joint Committee is required to be notified and a 30-day period must elapse before such determination can become effective.

Similar provisions are contained in section 164, which deals with the Commission's authority to enter into new contracts or modify

or confirm existing contracts for long-term electric utility services.

Under the provisions of section 58 of the act, before the Commission may establish any "guaranteed purchase price" or "guaranteed purchase price period" for licensee-produced plutonium or U²³⁸, and before the Commission may establish any criteria for the waiver of the price for special purchase material such price period or existence. use charges for special nuclear material, such price, period or criteria must be submitted to the Joint Committee and a period of 45 days

must elapse while Congress is in session.

Pursuant to section 161 v., which was added to the act in 1964, the Commission is authorized to contract with licensees and foreign governments to produce or enrich special nuclear material in Commission-owned facilities. Under this amendment the Commission is required to establish criteria for the performance of these services, and is further required to submit the criteria, and any proposed revisions and amendments to criteria previously established, to the Joint Committee for a period of 45 days unless the committee, by resolution in writing, waives the conditions of, or all or any portion of, such 45-day

Similarly, before the Commission enters into any arrangement or an amendment to an arrangement under the cooperative power reactor demonstration program which has not been previously approved as part of the AEC authorizing legislation, such arrangement or amendment must be submitted to the Joint Committee and

a period of 45 days must elapse while Congress is in session.

This type of submission is also required for disposal of Government property at Richland, Wash., under the authority of a 1964 amend-

ment of the Atomic Energy Community Act of 1955.

When a matter has been submitted to the Joint Committee for review as required by the statute, the committee, as a general rule, promptly schedules a hearing to consider the matter. On many occasions, in order to expedite matters, the committee has adopted a resolution waiving the waiting period, as authorized by the act.

JOINT COMMITTEE OPERATIONS

The operations of the Joint Committee are conducted through meetings and hearings of the committee and its designated subcommittees. Most sessions on executive business of the Joint Committee and hearings on a number of matters of primary importance are held by the full committee with the chairman presiding. The annual hearings on AEC's authorization bills are handled in this manner. All legislation and Joint Committee reports are considered and approved by the full committee.

To assist it in the discharge of its statutory duties, the Joint Committee has established seven subcommittees charged with the responsibility of conducting detailed studies of the problems and progress in major areas of the atomic energy program, and of reporting their findings and recommendations to the full committee. The Joint Committee is kept fully apprised of the work of its subcommittees, and all members are invited and urged to take part in

subcommittee meetings.

The Subcommittee on Research, Development, and Radiation was established in 1961 to consolidate the duties of the former Subcommittee on Research and Development (established in 1954) and the Special Subcommittee on Radiation (established in 1957). It conducts studies and hearings with regard to programs in the fields of physical research, research in biology and medicine, research in reactor development, and research in agriculture. It is within the framework of these fields of research that the development of atomic energy will be advanced to the benefit of mankind in nearly every walk of life—on the farm, in the factories, in medicine, and in the production of atomic power for commercial uses, all pointing toward a better standard of living for us here at home and for our friends abroad. Additionally, the subcommittee conducts studies and hearings on radiation problems in general.

The Subcommittee on Legislation was established in 1955. This subcommittee holds hearings on the legislative proposals, other than the annual authorization bills on which hearings are held before the full committee, initiated by or referred to the committee during each session of the Congress. The findings of the subcommittee take the form of recommendations to the full committee which, in turn, has

final responsibility for reporting legislation to the Congress.

The Subcommittee on Agreements for Cooperation was established during 1955 to facilitate the Joint Committee's execution of its responsibility under section 123 c. of the Atomic Energy Act. The subcommittee normally conducts hearings, either in executive or public sessions, on all agreements for cooperation submitted to the Joint Committee in accordance with section 123 c. and those submitted to the Congress and referred to the Joint Committee pursuant to section 123 d. Activities of the subcommittee with respect to agreements for cooperation for mutual defense purposes are more fully discussed earlier in this section.

The Subcommittee on Communities was established in 1955 to review proposals, receive testimony, and make recommendations with respect to the establishment of local self-government at communities owned by the Atomic Energy Commission. In addition it has reviewed

¹The Subcommittee on Reactor Development, established in 1950, was enlarged and redesignated as the Subcommittee on Research and Development in January 1954.

and recommended legislation providing for the sale of federally owned properties at such communities. The recommendations of the subcommittee were incorporated into S. 2630 (H.R. 7576) which was enacted into law on August 4, 1955, and is cited as the Atomic Energy Community Act of 1955 (Public Law 221, 84th Cong.).

Pursuant to this legislation, the communities of Oak Ridge, Tenn., and Richland, Wash., have become incorporated, self-governing municipalities with full responsibility for all municipal functions. Legislation enacted in 1962 will permit the same opportunity for private

ownership at Los Alamos, N. Mex.

The Subcommittee on Military Applications, established in 1953, is responsible for reporting on all phases of the Atomic Energy Commission's program as it relates to the military requirements for special nuclear materials and for the application of atomic energy in the interest of national defense and security.

While very little public reporting of activities in the weapons field has been permissible under security regulations, direct and thorough investigation of the many facets of the weapons program is conducted

in executive sessions.

The Subcommittee on Security was established in 1953. This subcommittee reviews the Atomic Energy Commission's security program as to its effectiveness in serving its dual purpose of promoting the common defense and security and advancing peacetime uses of atomic

energy.

The subcommittee has studied all aspects of security. It has given continuous attention to the policies and procedures of the Commission and other Government agencies with respect to problems of security and intelligence in the atomic energy field. As recommended by the subcommittee, the Joint Committee has followed a policy of seeking continuous reduction of the area of security classification in order to attain improved security in a smaller area where a demonstrable national interest makes security safeguards necessary.

The Subcommittee on Raw Materials was established in 1951 and is charged with the study of problems connected with the long-range programs of exploration for and procurement and processing of raw materials, principally uranium. The subcommittee initiated studies which led directly to the establishment of adequate AEC procurement goals for raw materials and the development of domestic uranium resources. The subcommittee continues to consider carefully the problems of assuring that our uranium and thorium supplies will be adequate to support the growing civilian atomic energy industry.

In addition to the foregoing an ad hoc subcommittee composed of the ranking majority and minority committee members from each House has responsibility for confirming the appointment of persons proposed

for professional employment on the committee staff.

REPORTING REQUIREMENTS

The Atomic Energy Act stipulates that the Atomic Energy Commission shall keep the Joint Committee "fully and currently informed" of all activities of the Commission. In accordance with this provision, the AEC submits a semiannual progress report to the Joint Committee. These reports are classified and cover the problems and progress being made in the overall aspects of the atomic energy program. In addition, numerous other reports on individual projects

and studies are presented to the Joint Committee. This reporting may take the form of classified or unclassified documents, public information releases, or correspondence. Close daily liaison is maintained between the staffs of the Commission and the Joint Committee.

The Commission is also required to report directly to the Congress.

Section 251 of the act requires that the Commission—

submit to the Congress, in January of each year, a report concerning the activities of the Commission. The Commission shall include in such report, and shall at such other times as it deems desirable submit to the Congress, such recommendations for additional legislation as the Commission deems necessary or desirable.

All material contained in the Commission's annual reports to the

Congress is of an unclassified nature.

As noted above, the Atomic Energy Act also requires the Department of Defense to keep the Joint Committee "fully and currently informed" of its activities in the atomic energy field; and all other agencies and departments of the Federal Government are required to comply with any request of the Joint Committee for information and records on matters affecting the atomic energy program.

CLASSIFICATION AND SECURITY

Conformance with necessary security regulations has necessitated certain precautionary measures by the Joint Committee. Section 11 y. of the Atomic Energy Act of 1954 defines "Restricted Data" as all data concerning—

(1) design, manufacture, or utilization of atomic weapons; (2) the production of special nuclear material; or (3) the use of special nuclear material in the production of energy, but shall not include data declassified or removed from the Restricted Data category pursuant to section 142.

The members of the Joint Committee have adhered strictly to the practice of recognizing the classification assigned to materials forwarded to them from the Commission, and maintaining that classification until such time as it is downgraded or declassified by the Commission. They have carefully observed all security regulations with regard to restricted data. Speeches, articles, and reports are often reviewed for security reasons by the classification experts at the Commission at the request of the individual member.

In addition to classified progress reports which the Atomic Energy Commission submits at regular intervals, the Joint Committee receives and itself originates many classified documents and reports on all phases of the program. It classifies information originating within the Joint Committee in accordance with standards used by the executive branch for classifying restricted data or defense information.

The Joint Committee maintains close liaison with the Department of Defense, the Central Intelligence Agency, the Federal Bureau of Investigation, the Departments of State and Justice, and the National

Security Council.

The committee's classified documents, reports, memorandums, and correspondence are maintained in the committee's classified files under an elaborate and carefully supervised security system. Every effort is made, through appropriate use of vaults, safes, soundproofing, electronic devices, exclusion area, FBI investigation of staff personnel, and the maintenance of an armed guard over the committee offices, to uphold standards of security vigilance at least as high as those of the executive branch.

OTHER COMMITTEE RESPONSIBILITIES AND ACTIVITIES

Under the provisions of the Atomic Energy Act, the Joint Committee is empowered to appoint a staff and employ such experts, consultants, technicians, and other personnel as may be required to assist it in the discharge of its statutory responsibilities. The Joint Committee is also empowered by law to utilize the services, information, facilities, and personnel of the departments and establishments of the

Government in the discharge of committee duties.

The obligation on the Atomic Energy Commission and the Defense Department to keep the Joint Committee fully and currently informed helps assure a continuing flow of information necessary to the proper discharge of committee responsibilities. In addition to this type of information, however, the members of the Joint Committee and of the staff make frequent visits to laboratories, operating sites, and other atomic energy installations in the United States and abroad. Staff members check directly on many items reported by AEC and other agencies in order to obtain clarification or additional information. The Joint Committee also initiates special investigations and studies on

In view of the increasing international aspects of atomic energy, members and staff of the Joint Committee have participated as official congressional advisers and observers to U.S. delegations at various international conferences, including the Geneva Conferences on the Peaceful Uses of Atomic Energy in 1955, 1958, and 1964, and the General Conferences of the International Atomic Energy Agency in 1957-61 and 1963-68. In addition, members and staff have made

a number of tours of foreign atomic energy installations.

The committee staff consists of approximately 20 employees, under the direction of an executive director. Due to the diverse subject matter encountered in the field of atomic energy and the highly technical nature of the problems, the staff does not adhere to a rigidly functional breakdown within its organization. Professional staff members are called upon daily to work with a wide variety of problems covering the entire atomic energy program, including production of fissionable materials, research and development, reactor development, weapons, and community activities. The staff's responsibility covers financial, administrative, technical, and legal aspects of these subjects. In addition the staff serves the committee members on individual assignments as requested.

III. SERVICE OF CURRENT MEMBERSHIP OF THE JOINT COMMITTEE

SENATE MEMBERS (IN ALPHABETICAL ORDER)

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SENATE MEMBERS (IN

AIKEN, GEORGE D., Vermont:
Appointed, January 29, 1959.
Subcommittee membership:
Communities, 1959-70.
Military Applications, 1956-62.
Legislation 1963-70.
Special Subcommittee on Radiation, 1959-60.
Research, Development, and Radiation, 1961-70.
ANDERSON, CLINTON P., New Mexico:
Appointed, January 18, 1951.
Chairman, 84th Congress (1955-56), 86th Congress (1959-60),
Vice chairman, 85th Congress (1955-56), 86th Congress (1959-60),
Vice chairman, 1951-70.
Chairman, 1951-70.
Agreements for Cooperation, 1955-70.
Agreements for Cooperation, 1955-70.
Security, 1961-70.
Special Subcommittee on Radiation, ex officion member, 1957-60.
BENNETT, WALLACE F., Utah:
Appointed, January 29, 1959.
Subcommittee membership:
Agreements for Cooperation, 1959-70.
Raw Materials, 1969-68.
Research, Development, and Radiation, 1969-70.
Security, 1959-88.
COTTON, NORRIS, New Hampshire:
Appointed January 23, 1969.
Subcommittee membership:
Agreements for Cooperation, 1989-70.
Legislation, 1969-70.
Raw Materials, 1969-70.
CURTIS, CARL T., Nebraska:
Appointed, February 11, 1963.
Subcommittee membership:
Military Applications, 1963-70.
Raw Materials, 1969-70.
CURTIS, CARL T., Nebraska:
Appointed, February 11, 1963.
Subcommittee membership:
Military Applications, 1963-70.
Raw Materials, 1965-70.
Research, Development, and Radiation and its predecessor (Research and Development), 1955-70.
Agreements for Cooperation, 1961-70.
Chairman, 1955-60.
Communities membership:
Raw Materials, 1965-70.
Agreements for Cooperation, 1961-70.
Chairman, 1955-60.
Chairman, 1955-60.
Chairman, 1955-70.
Agreements for Cooperation, 1961-70.
Chairman, 1961-70.
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House membership:
Appointed, January 27, 1949.
Member of Subcommittee on Reactor Development, 1950-52.1
Elected to U.S. Senate, November 1952.
Senate membership:
Appointed, January 14, 1955.
Subcommittee membership:
Security, 1955-70.
Communities, 1955-70.
Communities, 1955-70.
Chairman, 1955-70.
Legislation, 1961-70.
Research, Development, and Radiation, 1961-70.
Special Subcommittee on Radiation, 1959-60.
PASTORE, JOHN O., Rhode Island:
Appointed, August 8, 1952, to fill vacency caused by death of Senator Brien McMahon and served through 1952. With the election of a Republican Congress in 1952, Senate Democratic membership was reduced from five to four.
Reappointed, June 3, 1953.
Chairman, 88th Congress (1963-64), 90th Congress (1967-68).
Vice chairman, 87th Congress (1961-62), 89th Congress (1966-66), 91st Congress (1969-70).
Subcommittee membership:
Research, Development, and Radiation and its predecessor (Research and Development), 1954-70.
Agreements for Cooperation, 1955-60.
Chairman, 1955-60.
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Chairman, 1955-60.
Security, 1953-70.
Military Applications, 1953-70.
Legislation, 1961-70.
Chairman, 1961-62, 1965-66, 1969-70.
Special Subcommittee on Radiation, 1957-60.
RUSSELL, RICHARD B., Georgia:
Appointed, August 2, 1946.
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¹The Subcommittee on Reactor Development was established in 1950. In January 1954 the subcommittee was enlarged and redesignated as the Subcommittee on Research and Development. In 1961 the Subcommittee on Research and Development was consolidated with the Special Subcommittee on Radiation and redesignated the Subcommittee on Research, Development, and Radiation.

² Senator Russell was a member of the Senate Special Committee on Atomic Energy which considered the original proposed atomic energy legislation, enacted as the Atomic Energy Act of 1946, 1945–46.

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HOUSE MEMBERS (IN ALPHABETICAL ORDER)

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HOUSE MEMBERS (IN A
ANDERSON, JOHN B., Illinois:
Appointed January 31, 1963.
Subcommittee membership:
Communities, 1963-64.
Legislation, 1963-70.
Research, Development, and Radiation, 1963-70.
Agreements for Cooperation, 1965-69.
Military Applications, 1969-70.
ASPINALL, WAYNE N., Colorado:
Appointed March 17, 1968.
Subcommittee membership:
Communities, 1958-60.
Chairman, 1968-60.
Raw Materials, 1958-70.
Communities, 1968-70.
Edislation, 1959-70.
EDMONDSON, ED, Oklahoma:
Appointed February 3, 1969.
Subcommittee membership:
Communities, 1969-70.
HOLIFIELD, CHET, California:
Appointed August 2, 1946-7.
Chairman, 1955-60, 1963-64, 1963-64), 90th
Congress (1965-65), 91st Congress (1963-64), 90th
Congress (1967-66).
Subcommittee membership:
Raw Materials, 1955-70.
Security, 1953-54.
Legislation, 1955-70.
Research, Development, and Radiation, 1961-70.
Special Subcommittee on Radiation, 1967-60.
Chairman, 1957-60.
Military Applications, 1965-70.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            HOSMER, CRAIG, California:
Appointed January 18, 1958.
Subcommittee membership:
Communities, 1958.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Appointed January 18, 1958.
Subcommittee membership:
Communities, 1958.
Raw Materials, 1958.
Raw Materials, 1958.
Research, Development, and Radiation and its predecessor (Research and Development), 1958-70.
Special Subcommittee on Radiation, 1958-60.
Military Applications, 1901, 1963-70.
Legislation, 1962-70.
MAY, CATHERINE, Washington:
Appointed July 24, 1969.
Subcommittee membership:
Agreements for Cooperation, 1969-70.
Security, 1969-70.
MCULLOCH, WILLIAM M., Ohio:
Appointed February 4, 1966.
Subcommittee membership:
Communities, 1965-70.
Raw Materials, 1965-70.
PRICE, MELVIN, Illinois:
Appointed August 2, 1946.
Subcommittee membership:
Research, Development, and Radiation and its predecessor subcommittees, Research and Development (1956-50), Research and Development (1954-60), and Special Subcommittee on Radiation (1957-60), 1960-70.
Chairman, 1965-70.
Agreements for Cooperation, 1955-70.
YOUNG, JOHN, Texas:
Appointed March 1, 1966.
Subcommittee membership:
Communities, 1966-70.
Chairman, 1969-70.
Raw Materials, 1966-70.
Security, 1960-70.
Security Affairs Committee which considered the original tomic Energy Act of 1940, 1945-46.
                                                                          Military Applications, 1955-70.
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Mr. Holifield was a member of the House Military Affairs Committee which considered the original proposed atomic energy legislation, enacted as the Atomic Energy Act of 1946, 1945-46.

Mr. Price was a member of the House Military Affairs Committee which considered the original proposed atomic energy legislation, enacted as the Atomic Energy Act of 1946, 1945-46.

IV. MEMBERSHIP OF THE JOINT COMMITTEE, 1945-69

SENATE SPECIAL COMMITTEE ON ATOMIC ENERGY

SEVENTY-NINTH CONGRESS (1945-46)

BRIEN McMAHON, Connecticut, Chairman

RICHARD B. RUSSELL, Georgia EDWIN C. JOHNSON, Colorado TOM CONNALLY, Texas HARRY FLOOD BYRD, Virginia MILLARD E. TYDINGS, Maryland ARTHUR H. VANDENBERG, Michigan WARREN R. AUSTIN, Vermont EUGENE D. MILLIKIN, Colorado BOURKE B. HICKENLOOPER, Iowa THOMAS C. HART, Connecticut

HOUSE COMMITTEE ON MILITARY AFFAIRS

SEVENTY-NINTH CONGRESS (1945-46)

ANDREW J. MAY, Kentucky, Chairman

R. EWING THOMASON, Texas
OVERTON BROOKS, Louisiana
JOHN J. SPARKMAN, Alabama
PAUL J. KILDAY, Texas
OARL T. DURHAM, North Carolina
JOHN EDWARD SHERIDAN, Pennsylvania
ROBERT L. F. SIKES, Florida
PHILIP J. PHILBIN, Massachusetts
PAUL STEWART, Okiahoma
ARTHUR WINSTEAD, Mississippi
CHET HOLIFIELD, California
JAMES A. ROE, New York
MELVIN PRICE, Illinois
J. LINDSAY ALMOND, Virginia

WALTER G. ANDREWS, New York
DEWEY SHORT, Missouri
LESLIE C. ARENDS, Illinois
CHARLES E. CLASON, Massachusetts
J. PARNELL THOMAS, New Jersey
PAUL W. SILAFER, Michigan
THOMAS E. MARTIN, lowa
CHARLES H. ELSTON, Ohio
FOREST A. HARNESS, Indiana
IVOR D. FENTON, Pennsylvania
J. LEROY JOHNSON, California
CLARE BOOTHE LUCE, Connecticut

JOSEPH R. FARRINGTON, Hawaii E. L. BARTLETT, Alaska JESUS PIÑERO, Puerto Rico

JOINT COMMITTEE ON ATOMIC ENERGY

SEVENTY-NINTH CONGRESS (1946)
BRIEN McMAHON, Connecticut, Chairman
R. EWING THOMASON, Texas, Vice Chairman

RICHARD B. RUSSELL, Georgia
EDWIN C. JOHNSON, Colorado
TOM CONNALLY, Texas
HARRY FLOOD BYRD, Virginia
ARTHUR VANDENBERG. Michigan
EUGENE D. MILLIKIN, Colorado
BOURKE B. HICKENLOOPER, Iowa
WILLIAM F. KNOWLAND, California

CARL T. DURHAM, North Carolina
AIME FORAND, Rhode Island
CHET HOLIFIELD, California
MELVIN PRICE, Illinois
CHARLES H. ELSTON, Ohio
J. PARNELL THOMAS, New Jersey
CARL HINSHAW, California
CLARE BOOTHE LUCE, Connecticut

NOTE.—The Atomic Energy Act of 1946 was approved August 1, 1946. The Members were appointed on August 2, 1946, met and organized, but transacted no other business during the 79th Congress.

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EIGHTIETH CONGRESS (1947-48)

BOURKE B. HICKENLOOPER, Iowa, Chairman W. STERLING COLE, New York, Vice Chairman

ARTHUR H. VANDENBERG, Michigan EUGENE D. MILLIKIN, Colorado WILLIAM F. KNOWLAND, California JOHN W. BRICKER, Ohio BRIEN MCMAHON, Connecticut RICHARD B. RUSSELL, Georgia EDWIN C. JOHNSON, Colorado TOM CONNALLY, Texas CHARLES H. ELSTON, Ohio
CARL HINSHAW, California
JAMES E. VAN ZANDT, Pennsylvania
JAMES T. PATTERSON, Connecticut
CARL T. DURHAM, North Carolina
CHET HOLIFIELD, California
MELVIN PRICE, Illinois
LYNDON B. JOHNSON, Texas

Note.—Lyndon B. Johnson was appointed Nov. 17, 1947, to fill vacancy created by the resignation from Congress of R. Ewing Thomason, on July 22, 1947. Lyndon B. Johnson was elected to U.S. Senate for term commencing Jan. 3, 1949.

EIGHTY-FIRST CONGRESS (1949-50)

BRIEN McMAHON, Connecticut, Chairman CARL T. DURHAM, North Carolina, Vice Chairman

RICHARD B. RUSSELL, Georgia EDWIN C. JOHNSON, Colorado TOM CONNALLY, Texas MILLARD E. TYDINGS, Maryland BOURKE B. HICKENLOOPER, Iowa EUGENE D. MILLIKIN, Colorado WILLIAM F. KNOWLAND, California JOHN W. BRICKER, Ohlo

CHET HOLIFIELD, California
MELVIN PRICE, Illinois
PAUL J. KILDAY, Texas
HENRY M. JACKSON, Washington
W. STERLING COLE, New York
CHARLES H. ELSTON, Ohio
CARL HINSHAW, California
JAMES E. VAN ZANDT, Pennsylvania

Note.—John W. Bricker was appointed on Jan. 26, 1950, to fill vacancy created by the resignation of Arthur H. Vandenberg, on Jan. 26, 1950, as a member of the Joint Committee.

EIGHTY-SECOND CONGRESS (1951-52)

BRIEN McMAHON, Connecticut, Chairman CARL T. DURHAM, North Carolina, Vice Chairman

RICHARD B. RUSSELL, Georgia EDWIN C. JOHNSON, Colorado LYNDON B. JOHNSON, Texas CLINTON P. ANDERSON, New Mexico BOURKE B. HICKENLOOPER, Iowa EUGENE D. MILLIKIN, Colorado WILLIAM F. KNOWLAND, California JOHN W. BRICKER, Ohio CHET HOLIFIELD, California
MELVIN PRICE, Illinois
PAUL J. KILDAY, Texas
HENRY M. JACKSON, Washington
W. STERLING COLE, New York
CHARLES H. ELSTON, Ohio
CARL HINSHAW, California
JAMES E. VAN ZANDT, Pennsylvania

Note.—Tom Connaily resigned from the Joint Committee effective July 5, 1952. Lyndon B. Johnson, of Texas, was appointed a member of the committee the same day. Carl T. Durham was chairman from Aug. 4, 1052. John O. Pastore was appointed Aug. 8, 1952, to fill the vacancy created by the death of Brien McMahon on July 28, 1952. Henry M. Jackson was elected to U.S. Senate for term commencing Jan. 3, 1063.

Eighty-third Congress (1953-54)

W. STERLING COLE, New York, Chairman BOURKE B. HICKENLOOPER, Iowa, Vice Chairman

CABL HINSHAW, California
JAMES E. VAN ZANDT, Pennsylvania
JAMES T. PATTERSON, Connecticut
THOMAS A. JENKINS, Ohio
CABL T. DURHAM, North Carolina
CHET HOLIFIELD, California
MELVIN PRICE, Illinois
PAUL J. KILDAY, Texas

EUGENE D. MILLIKIN, Colorado
WILLIAM F. KNOWLAND, California
JOHN W. BRICKER, Ohio
GUY R. CORDON, Oregon
RICHARD B. RUSSELL, Georgia
CLINTON P. ANDERSON, New Mexico
JOHN O. PASTORE, Rhode Island
ALBERT GORE, Tennessee

Note.—John O. Pastore was appointed on June 2, 1953, to fill vacancy created by resignation of Lyndon B. Johnson as member of the John Committee. Edwin C. Johnson resigned as a member of the committee effective Nov. 8, 1954. Albert Gore was appointed the same date.

Eighty-fourth Congress (1955-56)

CLINTON P. ANDERSON, New Mexico, Chairman CARL T. DURHAM, North Carolina, Vice Chairman

RICHARD B. RUSSELL, Georgia JOHN O. PASTORE, Rhode Island ALBERT GORE, Tennessee HENRY M. JACKSON, Washington BOURKE B. HICKENLOOPER, Iowa EUGENE D. MILLIKIN, Colorado WILLIAM F. KNOWLAND, California JOHN W. BRICKER, Ohio

PAUL J. KILDAY, Texas JOHN J. DEMPSEY, New Mexico STERLING COLE, New York CARL HINSHAW, California 1

CHET HOLIFIELD, California MELVIN PRICE, Illinois

JAMES E. VAN ZANDT, Pennsylvania JAMES T. PATTERSON, Connecticut

1 Deceased Aug. 5, 1957.

Eighty-fifth Congress (1957-58)

CARL T. DURHAM, North Carolina, Chairman CLINTON P. ANDERSON New Mexico, Vice Chairman

CHET HOLIFIELD, California MELVIN PRICE, Illinois PAUL J. KILDAY, Texas WAYNE N. ASPINALL, Colorado JAMES E. VAN ZANDT, Pennsylvania JAMES T. PATTERSON, Connecticut THOMAS A. JENKINS, Ohio CRAIG HOSMER, California

RICHARD B. RUSSELL, Georgia JOHN O. PASTORE, Rhode Island ALBERT GORE, Tennessee HENRY M. JACKSON, Washington BOURKE B. HICKENLOOPER, Iowa WILLIAM F. KNOWLAND, California JOHN W. BRICKER, Ohio HENRY DWORSHAK, Idaho

Note.—Craig Hosmer was appointed Jan. 15, 1958, to fill vacancy created by resignation of Sterling Cole on Dec. 1, 1957, as a Member of Congress to accept position as Director General of the International Atomic Energy Agency. Wayne N. Aspinall was appointed Mar. 17, 1958, to fill vacancy created by the death of John J. Dempsey, on Mar. 11, 1958.

Eighty-sixth Congress (1959-60)

CLINTON P. ANDERSON, New Mexico, Chairman CARL T. DURHAM, North Carolina, Vice Chairman

RICHARD B. RUSSELL, Georgia JOHN O. PASTORE, Rhode Island ALBERT GORE, Tennessee HENRY M. JACKSON, Washington BOURKE B. HICKENLOOPER, Iowa HENRY DWORSHAK, Idaho GEORGE D. AIKEN, Vermont WALLACE F. BENNETT, Utah

CHET HOLIFIELD, California MELVIN PRICE, Illinois WAYNE N. ASPINALL, Colorado ALBERT THOMAS, Texas JAMES E. VAN ZANDT, Pennsylvania CRAIG HOSMER, California WILLIAM H. BATES, Massachusetts JACK WESTLAND, Washington

NOTE.—Albert Thomas was appointed to the Committee Feb. 16, 1959, to fill the vacancy created by the resignation, dated Jan. 21, 1959, of Paul J. Kilday.

EIGHTY-SEVENTH CONGRESS (1961-62)

CHET HOLIFIELD, California, Chairman JOHN O. PASTORE, Rhode Island, Vice Chairman

MELVIN PRICE, Illinois WAYNE N. ASPINALL, Colorado ALBERT THOMAS, Texas THOMAS G. MORRIS, New Mexico JAMES E. VAN ZANDT, Pennsylvania CRAIG HOSMER, California WILLIAM H. BATES, Massachusetts JACK WESTLAND, Washington

RICHARD B. RUSSELL, Georgia CLINTON P. ANDERSON, New Mexico ALBERT GORE, Tennessee HENRY M. JACKSON, Washington BOURKE B. HICKENLOOPER, Iowa HENRY DWORSHAK, Idaho 1 GEORGE D. AIKEN, Vermont WALLACE F. BENNETT, Utah

Deceased July 23, 1962.

NOTE.—Everett McKinley Dirksen was appointed on July 31, 1962, to fill the vacancy created by the death of Henry Dworshak on July 23, 1962.

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EIGHTY-EIGHTH CONGRESS (1963-64)

JOHN O. PASTORE, Rhode Island, Chairman CHET HOLIFIELD, California, Vice Chairman

RICHARD B. RUSSELL, Georgia CLINTON P. ANDERSON, New Mexico ALBERT GORE, Tennessee HENRY M. JACKSON, Washington BOURKE B. HICKENLOOPER, Iowa GEORGE D. AIKEN, Vermont WALLACE F. BENNETT, Utah CARL T. CURTIS, Nebraska

MELVIN PRIOE, Illinois
WAYNE N. ASPINALL, Colorado
ALBERT THOMAS, Texas
THOMAS G. MORRIS, New Mexico
CRAIG HOSMER, California
WILLIAM H. BATES, Massachusetts
JACK WESTLAND, Washington
JOHN B. ANDERSON, Illinois

Note.—Carl T. Curtis was appointed on Feb. 11, 1963, to fill the vacancy created by the resignation of Everett McKinley Dirksen as a member of the Joint Committee on the same date.

EIGHTY-NINTH CONGRESS (1965-66)

CHET HOLIFIELD, California, Chairman JOHN O. PASTORE, Rhode Island, Vice Chairman

MELVIN PRICE, Illinois
WAYNE N. ASPINALL, Colorado
ALBERT THOMAS, Texas ¹
THOMAS G. MORRIS, New Mexico
CRAIG HOSMER, California
WILLIAM H. BATES, Massachusetts
JOHN B. ANDERSON, Illinois
WILLIAM M. MCCULLOCH, Ohio

RICHARD B. RUSSELL, Georgia CLINTON P. ANDERSON, New Mexico ALBERT GORE, Tennessee HENRY M. JACKSON, Washington BOURKE B. HICKENLOOPER, Iowa GEORGE D. AIKEN, Vermont WALLACE F. BENNETT, Utah CARL T. CURTIS, Nebraska

1 Deceased February 15, 1966.

Note.—John Young was appointed Mar. 1, 1966, to fill the vacancy created by the death of Albert Thomas on Feb. 15, 1966.

NINETIETH CONGRESS (1967-68)

JOHN O. PASTORE, Rhode Island, Chairman CHET HOLIFIELD, California, Vice Chairman

RICHARD B. RUSSELL, Georgia
CLINTON P. ANDERSON, New Mexico
ALBERT GORE, Tennessee
HENRY M. JACKSON, Washington
BOURKE B. HICKENLOOPER, Iowa
GEORGE D. AIKEN, Vermont
WALLAGE F. BENNETT, Utah
CARL T. CURTIS, Nebraska

MELVIN PRICE, Illinois
WAYNE N. ASPINALL, Colorado
THOMAS G. MORRIS, New Mexico
JOHN YOUNG, Texas
CRAIG HOSMER, California
WILLIAM H. BATES, Massachusetts
JOHN B. ANDERSON, Illinois
WILLIAM M. MCCULLOCH, Ohio

NINETY-FIRST CONGRESS (1969-)

CHET HOLIFIELD, California, Chairman JOHN O. PASTORE, Rhode Island, Vice Chairman

MELVIN PRICE, Illinois
WAYNE N. ASPINALL, Colorado
JOHN YOUNG, Texas
ED EDMONDSON, Oklahoma,
CRAIG HOSMER, California
WILLIAM H. BATES, Massachusetts ¹
JOHN B. ANDERSON, Illinois
WILLIAM M. McCULLOCH, Ohlo

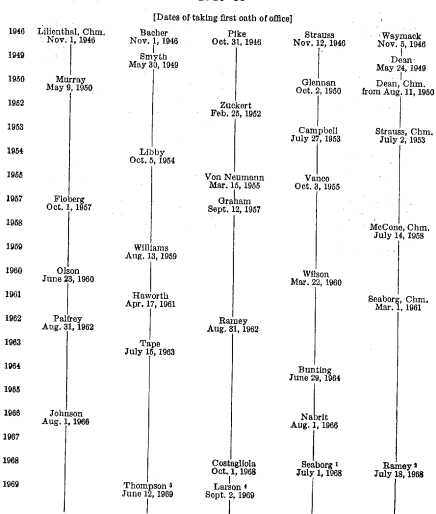
RICHARD B. RUSSELL, Georgia CLINTON P. ANDERSON, New Mexico ALBERT GORE, Tennessee HENRY M. JACKSON, Washington GEORGE D. AIKEN, Vermont WALLACE F. BENNETT, Utah CARL T. CURVIS, Nebraska NORRIS COTTON, New Hampshire

Note.—Norris Cotton was appointed Jan. 23, 1969, to fill the vacancy created by the retirement of Bourke B. Hickenlooper. Catherine May was appointed July 24, 1969, to fill the vacancy created by the death of William H. Bates.

¹ Deceased June 22, 1969.

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V. MEMBERSHIP OF THE ATOMIC ENERGY COMMISSION 1946-69



¹ Upon the expiration of his 5-year term ending June 30, 1963, Glenn T. Seaborg was appointed to fill the remainder of the 5-year term ending June 30, 1970, which was vacated by S. M. Nabrit on Aug. 1, 1967.
2 On July 18, 1968, James T. Ramey vacated the term ending June 30, 1969, and began the 5-year term ending June 30, 1978.
3 On June 12, 1969, Theos J. Thompson took the oath of office to fill the remainder of the term ending June 30, 1971, vacated by Gerald F. Tape on April 30, 1969.
4 On September 2, 1969, Clarence E. Larson took the oath of office to fill a 5-year term ending June 30, 1974.

Tenure of office of AEC Commissioners, 1946-69

	From-	То-	Remarks
David E. Lilienthal, Chairman	Nov. 1, 1946	Feb. 15, 1950	Resigned.
Rubert F. Bacher	NOT 1 1046	May 10, 1949	Resigned.
Summer I' Pire	Oot 91 1040	Dec. 15, 1951	Resigned.
William W. Waymack	Nov. 5, 1946	Dec. 21, 1948	Resigned.
Lewis L. Strauss	Nov. 12, 1946	Apr. 15, 1950	Resigned.
Chaninan	. I J111V 2 1953	June 30, 1958	Term expired.
menry Dewoll Smyth	May 30 1949	Sept. 30, 1954	Resigned.
Jordon Dean	May 24 1949	June 30, 1953	Term expired.
Chairman	1 Tables 11 1050	June 30, 1953	Torm expired.
Phomas E. Murray Phomas Keith Glennan	May 9, 1950	June 30, 1957	Term expired.
Phomas Keith Glennan	Oct. 2, 1950	Nov. 1, 1952	Resigned.
Eugene M. Zuckert	Feb. 25, 1952	June 30, 1954	
usedii Camphell	111177 97 1059	Nov. 30, 1954	Term expired.
Willard F. Libby ohn Von Neumann	Oct. 5, 1954	June 30, 1959	Resigned.
ohn Von Neumann	Mar. 15, 1955		Resigned.
Tarold S. Vance	Oct 21 1055	Feb. 8, 1957	Deceased.
ohn S. Graham	Oct. 31, 1955	Aug. 31, 1959	Deceased.
ohn Forrest Floberg	Sept. 12, 1957	June 30, 1962	Resigned.
ohn A McCone Chairman	Oct. 1, 1957	June 23, 1960	Resigned.
ohn A. McCone, Chairman	July 14, 1958	Jan. 20, 1961	Resigned.
ohn H. Williams	Aug. 13, 1959	June 30, 1960	Resigned.
Robert E. Wilson	Mar. 22, 1960	Jan. 31, 1964	Resigned.
oren K. Olson	June 23, 1960	June 30, 1962	Term expired.
Henn T. Seaborg, Chairman	Mar. 1,1961	June 30, 1970 1	
eland J. Haworth	Apr. 17, 1961	June 30, 1963	Resigned.
ohn G. Palfrey	Aug. 31, 1962	June 30, 1966	Resigned.
ames T. Ramev	J A 110 21 1069	June 30, 1973 1	
reraid r. Tape	July 15 1963	April 30, 1969	Resigned.
aarv 1. manng	luna 90 1064	June 30, 1965	Term expired.
VIIII B. Johnson	1 Aug 1 1000 -	June 30, 1972 1	rotti oapiiou.
STUDE N North	A 1710 1 1000	Aug. 1, 1967	Resigned.
rancesco Costagnoia	Oct 1 1069 1	June 30, 1969	
heos J. Thompson	June 12, 1969	June 30, 1971	Term expired.
Parence E. Larson	Sept. 2, 1969	June 30, 1974	
	Dober 2, 1909	June 50, 1974	

¹ Date term expires.

VI. TENURE OF OFFICE OF AEC GENERAL MANAGERS AND JCAE EXECUTIVE DIRECTORS

Atomic Energy Commission, General Managers, 1946-69

General Manager	From	То
Carroll L. Wilson	Dec. 31, 1946 Nov. 1, 1950 Nov. 1, 1953 May 1, 1955 July 1, 1958 Dec. 1, 1958 Aug. 11, 1964	Aug. 15, 1950. Oct, 31, 1953. Apr. 30, 1955. June 30, 1958. Nov. 30, 1958. July 31, 1964. Present.

Joint Committee on Atomic Energy, Executive Directors, 1947-69

Executive Director 1	From	То
Fred B. Rhodes, Jr	Apr. 1, 1956	Aug. 30, 1962.

L Christopher T. Boland was staff director of the Senate Special Committee on Atomic Energy , November 15, 1945, and served on the Joint Committee as staff director until January 9, 1947.

VII. ATOMIC ENERGY LEGISLATIVE REFERENCES, 1946-69 1

(Publications that are followed by a price may be obtained from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C., 20402)

Public Law 585, 79th Congress (60 Stat. 755)—The Atomic Energy Act of 1946 Approved August 1, 1946. (Price, 10 cents.)

Public Law 898, 80th Congress (62 Stat. 1259)—To provide for the extension of the terms of office of the present members of the Atomic Energy Commission.

Approved July 3, 1948*

Public Law 14, 81st Congress (63 Stat. 11)—To retrocede to the State of New Mexico exclusive jurisdiction held by the United States over lands within the boundaries of the Los Alamos Project of the United States Atomic Energy

Mexico exclusive jurisdiction held by the United States over lands within the boundaries of the Los Alamos Project of the United States Atomic Energy Commission. Approved March 4, 1949.

Public Law 347, 81st Congress (63 Stat. 762)—To amend the Atomic Energy Act of 1946 (providing for changes in the Military Liaison Committee). Approved October 11, 1949.*

Public Law 820, 81st Congress (64 Stat. 979)—To amend the Atomic Energy Act of 1946 (changing compensation to be received by members of the Atomic Energy Commission). Approved September 23, 1950.*

Public Law 235, 82d Congress (65 Stat. 692)—To amend the Atomic Energy Act of 1946, as amended (relating to the control of atomic information). Approved October 30, 1951.*

Public Law 298, 82d Congress (66 Stat. 44)—To provide for certain investigations by the Civil Service Commission in lieu of the Federal Bureau of Investigation, and for other purposes. Approved April 5, 1952.*

Public Law 137, 83d Congress (67 Stat. 181)—To amend the Atomic Energy Act of 1946, as amended (providing for entering into long-term contracts for electricutility services). Approved July 17, 1953.*

Public Law 164, 83d Congress (67 Stat. 757)—To amend the Atomic Energy Act of 1946, as amended (relating to the control of information, FBI investigations, carrying of firearms, etc.). Approved July 31, 1953.*

Public Law 262, 83d Congress (67 Stat. 575)—To amend section 9(b) of the Atomic Energy Act of 1946 (relating to the exemption of activities of the Atomic Energy Act from State and local taxation). Approved August 13, 1953.*

Public Law 703, 83d Congress (68 Stat. 919)—Atomic Energy Act of 1954 (this 1953.*

Public Law 703, 83d Congress (68 Stat. 919)—Atomic Energy Act of 1954 (this act superseded the Atomic Energy Act of 1946). Approved August 30, 1954.* Public Law 31, 84th Congress (69 Stat. 47)—Authorizes the Atomic Energy

Commission to construct a principal office building in or near the District of Columbia from funds now available or to be appropriated. Approved May 6,

Columbia from funds now available or to be appropriated. Approved May 6, 1955.*

Public Law 141, 84th Congress (69 Stat. 366)—To authorize appropriations for the AEC for the acquisition or condemnation of real property or any facility, or for plant or facility acquisition, construction, or expansion, and for other purposes. Approved July 11, 1955.*

Public Law 165, 84th Congress (69 Stat. 47)—The Atomic Weapons Rewards Act of 1955—To provide rewards for information concerning the illegal introduction into the United States, or the illegal manufacture or acquisition in the United States of special nuclear materials and atomic weapons. Approved July 15, 1955. (Price, 5 cents.)

Public Law 221, 84th Congress (69 Stat. 471)—The Atomic Energy Community Act of 1955 (facilitates the establishment of local self-government at the communities of Oak Ridge, Tenn., and Richland, Wash., and provides for the disposal of federally owned properties of such communities). Approved August 4, 1955.*

gust 4, 1955.*

¹ For a compilation of statutes and material pertaining to atomic energy legislation, brought up to date through Dec. 31, 1969, see Joint Committee print entitled "Atomic Energy Legislation Through 91st Congress, 1st session," available at the Superintendent of Documents, Government Printing Office, Washington, D.C. 20402.

*Out of print.

Public Law 337, 84th Congress (69 Stat. 630)—Authorizes the payment of the salary of a member of the Atomic Energy Commission who is appointed during the recess of Congress, and amends section 21 of the Atomic Energy Act of 1954 relating to the equal authority and responsibility of all AEC Commis-

sioners. Approved August 9, 1955.*

Public Law 506, 84th Congress (70 Stat. 127)—To authorize appropriations for the Atomic Energy Commission for acquisition or condemnation of real property or any facilities, or for plant or facility acquisition, construction, or expansion, and for other purposes. Approved May 3, 1956.*

Public Law 722, 84th Congress (70 Stat. 553)—To amend the Atomic Energy Act

of 1954, to permit the negotiation of commercial leases at atomic energy com-

munities, and for other purposes. Approved July 14, 1956.*

Public Law 802, 84th Congress (70 Stat. 653)—To amend the Atomic Energy Community Act of 1955, and for other purposes. Approved July 25, 1956.*

Public Law 981, 84th Congress (70 Stat. 1035)—To amend Public Law 506, 84th Congress, 2d session, to increase the authorization for appropriations to the Atomic Energy Commission for acquisition or condemnation of real property or any facilities, or for plant or facility acquisition, construction, or expansion, and for other purposes. Approved August 6, 1956.*

Public Law 1006, 84th Congress (70 Stat. 1069)—To amend the Atomic Energy Act of 1954, as amended, and for other purposes. Approved August 6, 1956.*

Public Law 85-14, 85th Congress (71 Stat. 11)—To amend the Atomic Energy

Act of 1954, as amended, and for other purposes (providing that the President may authorize the Atomic Energy Commission to enter into an agreement with the Federal Republic of Germany on behalf of Berlin). Approved April 12,

Public Law 85-79, 85th Congress (71 Stat. 274)—To amend the Atomic Energy Act of 1954, as amended, and for other purposes (amends section 261—Appropriations—To increase the authorization requirements for appropriations, etc.).

Approved July 3, 1957.*

Public Law 85-162, 85th Congress (71 Stat. 403)—To authorize appropriations for the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved August 21, 1957.*

Public Law 85-177, 85th Congress (71 Stat. 453)—To provide for the appointment of representatives of the United States in the organs of the International of representatives of the United States in the organs of the International Atomic Energy Agency, and to make other provisions with respect to the participation of the United States in that Agency, and for other purposes. Approved August 28, 1957.*

Public Law 85-256, 85th Congress (71 Stat. 576)—To amend the Atomic Energy Act of 1954, as amended, and for other purposes (providing for a program of Government indemnification and limitation of liability, and establishes an Advisory Committee on Reactor Safeguards). Approved September 2, 1957.*

Public Law 85-287, 85th Congress (71 Stat. 612)—To amend the Atomic Energy Act of 1954, as amended, to increase the salaries of certain executives of the

Act of 1954, as amended, to increase the salaries of certain executives of the Atomic Energy Commission, and for other purposes. Approved September 4,

Public Law 85-412, 85th Congress (72 Stat. 117)—To amend Public Law 85-162, to increase the authorization for appropriations to the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved May 16, 1958.*

Public Law 85-479, 85th Congress (72 Stat. 276)—To amend the Atomic Energy Act of 1954, as amended, to provide for greater exchange of military information and material with allies. Approved July 2, 1958.*

Public Law 85-519, 85th Congress (72 Stat. 358)—To further amend Public Law 85-162, to increase authorization for appropriation for the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved July 15, 1958.*

Public Law 85-590, 85th Congress (72 Stat. 490)—To authorize appropriations for the Atomic Energy Commission for fiscal year 1959 in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved August 4, 1958.*

Public Law 85-602, 85th Congress (72 Stat. 525)—To amend the Atomic Energy Act of 1954, as amended, with respect to indemnity agreements for the NS Savannah. Approved August 8, 1958.*

^{*}Out of print.

Public Law 85-681, 85th Congress (72 Stat. 632)—To amend the Atomic Energy Act of 1954, as amended, for various purposes (AEC omnibus bill). Approved August 19, 1958.*

Public Law 85-744, 85th Congress (72 Stat. 837)—To amend the Atomic Energy

Public Law 85–744, 85th Congress (72 Stat. 837)—To amend the Atomic Energy Act of 1954, as amended, with respect to indemnity agreements for nonprofit educational institutions. Approved August 23, 1958.*

Public Law 85–846, 85th Congress (72 Stat. 1084)—To provide for cooperation with the European Atomic Energy Community. Approved August 28, 1958.*

Senate Concurrent Resolution 116, 85th Congress, to approve agreements between the Government of the United States of America and the European Atomic Energy Community (Euratom) signed at Brussels on May 29, 1958, and at Washington on June 19, 1958, concerning cooperation for the advancement of the peaceful application of atomic energy. Passed both Houses of Congress August 20, 1958.

Congress August 20, 1958.

Public Law 86-43, 86th Congress (73 Stat. 73)—To amend section 251 of the Atomic Energy Act of 1954, as amended, to provide for the submission by the Atomic Energy Commission of an annual rather than a semiannual report to Congress. Report to be submitted in January of each year. Approved June

11, 1959.*

Public Law 86-44, 86th Congress (73 Stat. 73)—To amend Public Law 85-590 to increase the authorization for appropriations to the Atomic Energy Commission for project 59-c-5, phormex installation, Los Alamos. Approved June 11,

Public Law 86-50, 86th Congress (73 Stat. 81)—To authorize appropriations for the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes (Authorization Act for fiscal year 1960). Approved June 23, 1959.*

Public Law 86-300, 86th Congress (73 Stat. 574)—To amend subsection 161m of the Atomic Energy Act of 1954, as amended, with respect to agreements for the reprocessing of irradiated fuel elements, and section 163 of the Atomic Energy Act of 1954, as amended with respect to Atomic Energy Commission advisory committees. Approved September 21, 1959.*

Public Law 86-373, 86th Congress (73 Stat. 688)—To amend the Atomic Energy Act of 1954, as amended, by adding a new section 274 with respect to Cooperation with States. Approved September 23, 1959.*

Public Law 86-457, 86th Congress (74 Stat. 120)—To authorize appropriations for the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended. Approved May 13, 1960.*

Energy Act of 1954, as amended. Approved May 13, 1960.*
Public Law 87-52, 87th Congress (75 Stat. 94)—To authorize construction of community support facilities at Los Alamos County, N. Mex. Approved June 16, 1961.*

16, 1961.*

Public Law 87-174, 87th Congress (75 Stat. 409)—To amend section 53 c. of the Atomic Energy Community Act of 1955. Approved August 30, 1961.*

Public Law 87-206, 87th Congress (75 Stat. 475)—To amend various sections of the Atomic Energy Act of 1954, as amended, and the Euratom Cooperation Act of 1958, and for other purposes. Approved September 6, 1961.*

Public Law 87-315, 87th Congress (75 Stat. 676)—To authorize appropriations for the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved September 26, 1961.*

Public Law 87-363, 87th Congress (75 Stat. 782)—To waive certain provisions of the Atomic Energy Act of 1954 so as to permit the agreement for cooperation between the United States and France to be made immediately effective. Approved October 4, 1961.*

between the United States and France to be made immediately effective. Approved October 4, 1961.*

Public Law 87-615, 87th Congress (76 Stat. 409)—To amend the Atomic Energy Act of 1954, as amended, and for other purposes. Approved August 29, 1962.*

Public Law 87-701, 87th Congress (76 Stat. 599)—To authorize appropriations for the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved September 26, 1962.*

Public Law 87-719, 87th Congress (76 Stat. 664)—To amend the Atomic Energy Community Act of 1955, as amended, to provide for the disposal of federally owned properties at Los Alamos, N. Mex., and for other purposes. Approved September 28, 1962.*

^{*}Out of print.

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Public Law 88-72, 88th Congress (77 Stat. 84)—To authorize appropriations for The Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved July 22,

Public Law 88-189, 88th Congress (77 Stat. 343)—To amend Public Law 88-72 rubiic Law 88–189, 88th Congress (77 Stat. 343)—To amend Public Law 88–72 to increase the authorization for appropriations to the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved November 29, 1963.*

Public Law 88–294, 88th Congress (78 Stat. 172)—To amend the Atomic Energy Act of 1954 (amends section 202). Approved March 26, 1964.*

Public Law 88–332, 88th Congress (78 Stat. 227)—To authorize appropriations to the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved June 30

Energy Act of 1954, as amended, and for other purposes. Approved June 30,

Public Law 88-394, 88th Congress (78 Stat. 376)—To amend the Atomic Energy Act of 1954, as amended, the Atomic Energy Community Act of 1955, as amended, and the EURATOM Cooperation Act of 1958, as amended (AEC omnibus bill). Approved August 1, 1964.*

Public Law 88-489, 88th Congress (78 Stat. 602)—To amend the Atomic Energy Act of 1954, as amended, and for other purposes (Private Opposition of Special

rubne Law 88-489, 88th Congress (78 Stat. 602)— To amend the Atomic Energy Act of 1954, as amended, and for other purposes (Private Ownership of Special Nuclear Materials Act). Approved August 26, 1964.*

Public Law 89-32, 89th Congress (79 Stat. 120)—To authorize appropriations to the Atomic Energy Commission in accordance with Section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved June 2, 1965.*

Public Law 89–135, 89th Congress (79 Stat. 551) To amend section 271 of the Atomic Energy Act of 1954, as amended. Approved August 24, 1965.*
Public Law 89–210, 89th Congress (79 Stat. 855)—To amend section 170 of the Atomic Energy Act of 1954, as amended. Approved September 29, 1965.*
Public Law 89–428, 89th Congress (80 Stat. 162)—To authorize appropriations to the Atomic Energy Commission in accordance with Section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved May 21, 1966.*

May 21, 1966.*

Public Law 89-645, 89th Congress (80 Stat. 891)—To amend section 170 of the Atomic Energy Act of 1954, as amended. Approved October 13, 1966.*

Public Law 89-648, 89th Congress (80 Stat. 895)—To amend Public Law 89-428 to authorize the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative article and the Atomic Energy Commission to enter into a cooperative and the Atomic Energy Commission to enter into a cooperative and the Atomic Energy Commission to enter into a cooperative and the Atomic Energy Commission to enter into a cooperative and the Atomic Energy Commission to enter into a cooperative and the Atomic Energy Commission to enter into a cooperative and the Atomic Energy Commission to enter into a coopera rangement for a large-scale combination nuclear power-desalting project.

Approved October 13, 1966.*

Public Law 90-56, 90th Congress (81 Stat. 124)—To authorize appropriations

to the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved July 26,

1967.

Public Law 90-190, 90th Congress (81 Stat. 575)—To amend the Atomic Energy Community Act of 1955, as amended, the Atomic Energy Act of 1954, as amended, and the EURATOM Cooperation Act of 1958, as amended. Ap-

proved December 14, 1967.*

Public Law 90-289, 90th Congress (82 Stat. 96)—To authorize appropriations to the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved April 19, 1968.*

Public Law 91-44, 91st Congress (83 Stat. 46)—To authorize appropriations to the Atomic Energy Commission in accordance with section 261 of the Atomic Energy Act of 1954, as amended, and for other purposes. Approved July 11, 1969. (Price, 10 cents.)

Public Law 91-161, 91st Congress (83 Stat. 444)—To amend sections 153h, 221e, 222, 223, 224, 225, 226, and add section 234 to the Atomic Energy Act of 1954, as amended. Approved December 24, 1969. (Price, 5 cents.)

^{*} Out of print.

VIII. PUBLICATIONS OF THE JOINT COMMITTEE ON ATOMIC ENERGY, 1945-69

(Publications that are followed by a price may be obtained from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402, at the price indicated. When no price is indicated, request may be made, in writing, to the Joint Committee on Atomic Energy, U.S. Capitol, Washington, D.C. 20510, unless an asterisk indicates that the publication is out of print.)

1945-46 (79th Cong.)

Development and Control of Atomic Energy (on S. 1717, a bill for the development and control of atomic 21; Feb. 1, 7, 8, 11, 13, 14, 18, 19, 27; Apr. 4, 8, 1946.

energy.)*
Essential Information on Atomic En-

Investigating Problems Relating to the Development, Use, and Control of Atomic Energy (authority of S. Res. 179), pts. 1-5.*

Monograph. 1946, Monograph No. 1.

Hearings, Nov. 27, 28, 29, 30; Dec. 3, 5, 6, 10, 12, 13, 14, 19, 20, 1945; Feb. 15, 1945.

Note.—Above publications by Senate Special Committee on Atomic Energy.

1947 (80th Cong., 1st sess.)

Confirmation of the Atomic Energy Commission and the General Man-ager. 1*

Hearings, Jan. 27, 28, 30, 31; Feb. 3, 4, 5, 6, 7, 8, 10, 11, 12, 17, 18, 19, 20, 21, 22, 24, 26, 28; Mar. 3, 4.

1948 (80th Cong., 2d sess.)

Argonne National Laboratory, Du Page
County (Ill.) Site.*
Comparison of Atomic Energy Legislation of the United States and Certain
Foreign Countries.*
Labor Policy in Atomic Energy Plants.*
United States and Certain
Tabor Policy in Atomic Energy Plants.*

In Policy in Atomic Energy Plants.*

In Policy in Atomic Energy Plants.*

In Policy in Atomic Energy Plants.* Labor Policy in Atomic Energy Plants.* Hearings, Mar. 9, 10, 12, 15, 16.

1949 (81st Cong., 1st sess.)

Atomic Energy Commission Fellowship Hearings, May 16, 17, 18, and 23.

Program.*

Atomic Energy Report to Congress*_____ Hearing, Feb. 2.

Confirmation of Gordon E. Dean and Henry DeWolf Smyth as Members of the Atomic Energy Commission.

Dormitory Rental Problem, Oak Ridge, Tenn.*

Levford Colored Related From the Atomic Energy Commission.

Tenn.*

Hanford School Facilities
Investigation Into the United States Atomic Energy Project.*

Committee print, Apr. 19 (subcommittee report).

Hearings, Aug. 2, 4, 8, and 10.

Hearings, May 26; June 1, 2, 6, 8, 9, 13, 15, 16, 17, 20, 21, 22, 23, 24, 28, 29, 30, July 6, 7, 8, 11; appendixes;

index. Hearings, Feb. 17, 21, and 24.

Los Alamos Retrocession Bill and AEC Contract Policy.*
Natural Gas Facilities for Oak Ridge*___ Hearings, May 2.

Natural-Gas Pipe Line, Oak Ridge, Committee print, May 23 (subcommittee report).

Oak Ridge Dormitory Facilities*_____ Hearing, Apr. 21. Confirmation hearings before Senate section of Joint Committee on Atomic Energy.

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Recommendations on Labor Relations Hearing, May 3.
  Policy in Atomic Energy Installations.
Selection of Site for Reactor Test Sta- Hearings, Apr. 14 and May 10.
  tion.*
Uranium Inventory at Oak Ridge*_____ Hearing, June 20.
                              1950 (81st Cong., 2d sess.)
Civil Defense Against Atomic Attack: Committee print, February.
Preliminary Data.*
Civil Defense Against Atomic Attack*__ Hearings, Mar. 17, 20, 23, 30; Apr. 3,
                                                   Dec. 4.
                                            Hearing, Apr. 18.
Hearing, June 6.
Community Policy*
Community Policy*

Confirmation of Sumner T. Pike to be Hearing, June 6.

A Member of the Atomic Energy Com-
  mission.1*
Confirmation of Thomas E. Murray to Hearing, Mar. 29.
  be a Member of the Atomic Energy
Commission.<sup>1</sup> *
Confirmation of Thomas Keith Glennan Hearing, Aug. 16.
  to be a Member of the Atomic Energy
Commission.<sup>1</sup> *
Department Store Lease at Oak Ridge, Hearing, Mar. 13 and 14. Tenn.***
Hanford School Facilities*_____
                                                Hearing, Mar. 3.
Committee print, Mar. 15 (subcom-
Hanford School Facilities*_____
                                                   mittee report).
                                                 Committee print, Mar. 30 (subcom-
Lease of an Oak Ridge Department
  Store,
                                                   mittee report)
Patent Aspects of the Atomic Energy
Act.*
                                                Hearing, Mar. 31.
The Hydrogen Bomb and International
Control: Technical and Background
                                                 Committee print, July.
  Information.*
                               1951 (82d Cong., 1st sess.)
Expanded Atomic Production Pro- Hearing, Sept. 27.
gram.*
Housing
           for Savannah River and Hearing, Feb. 16.
  Paducah.
Soviet Atomic Espionage*_____ Committee print, April.
                               1952 (82d Cong., 2d sess.)
Amending the Atomic Energy Act*____ Hearings, Feb. 19, 20, 27; Mar. 10, 14,
                                                   17.
Atomic Power and Private Enterprise**.
                                                Committee print, December (price,
                                                   $1.25).
Confirmation of Eugene M. Zuckert as
                                                 Hearing, Jan. 29.
  a Member of the Atomic Energy
Commission. 1 *
State Taxation of AEC Contractors*.... Hearing, Apr. 24.
The Atomic Energy Act of 1946, With
Amendments Through the 82d Con-
Wage Payments at Nevada Test Site* .... Hearing, Jan. 30.
                               1953 (83d Cong., 1st sess.)
                                               Hearings, June 19, 24, 25; July 1, 6, 9, 13, 15, 16, 20, 22, 23, 27, and 31.
Atomic Power Development and Pri-
  vate Enterprise.*
Atomic Power Development and Private Enterprise.*
                                                 Summary of the hearing (report), De-
                                                   cember.
  1 Confirmation hearings before Senate section of Joint Committee on Atomic Energy.
2 Current print now available.
4 Out of print.
4 Available only at the Government Printing Office.
4*Available only at the office of the Joint Committee.
```

Index to Press Releases of the Atomic Energy Commission (1947-51).* Committee print. Legislation Concerning Long-Term
Utility Contracts (amending the
Atomic Energy Act of 1946.)*
The Atomic Energy Act of 1946. With
Amendments Through the 83d Hearings, Apr. 28 and June 10 (H.R. 4905). Committee print, December. Cong., 1st sess.*2 1954 (83d Cong., 2d sess.) A Proposed Act To Amend the Atomic Energy Act of 1946.*

Disposal of Government-Owned Community at Richland, Wash.*

Exercise of Statutory Propries and Under Heavings, New 4, 5, 6, 8 Hearings, June 18 and 19 (Part 1). Exercise of Statutory Requirements Under Hearings, Nov. 4, 5, 6, 8, 9, 10, 11, 12, Sec. 164, Atomic Energy Act of 1954— Utility Contract Between Atomic Enand 13. ergy Commission and Mississippi Valley Generating Co.* Five-Year Power Reactor Development
Program Proposed by the Atomic
Energy Commission.*

Index to Press Releases of the Atomic
Energy Commission (1952-53).*

Proposed Legislation To Effect Disposal Report of the Subcommittee on Research and Development, March. Committee print, October. Committee print, April. of Government-Owned Communities at Oak Ridge, Tenn., and Richland, Wash., and Other Pertinent Docu-ments.* Providing Radioisotopes for Medical Report, August. Research.* S. 3323 and H.R. 8862, To Amend the Atomic Energy Act of 1946.*
S. 3323 and H.R. 8862, To Amend the Atomic Energy Act of 1946.* Hearings (pt. 1 of 2 parts), May 10, 11, 12, 13, 14, 17, 18, and 19. Hearings (pt. 2 of 2 parts), June 2, 3, 4, 5, 8, 17, and 18. The Contribution of Atomic Energy to Hearings (Subcommittee on Research Agriculture.* and Development), Mar. 31, and The Contribution of Atomic Energy to Hearings (Subcommittee on Research Medicine.* and Development), June 2, 3, and 4. 1955 (84th Cong., 1st sess.) AEC-FCDA Relationship*_____ Hearing, Mar. 24.
Authorizing Legislation*_____ Hearings, May 2, 9, 10, and 31 (Subcommittee on Authorizing Legisla-Hearings, June 27, July 20, 1953, Nov. 18, 1954, and Mar. 8, 1955 (Senate section of the Joint Com-Confirmation of AEC Commissioners, June 1953 to March 1955.1 * mittee) Current Statement of the Atomic En-Committee print, May 4. ergy Commission on the 5-Year Reactor Development Program to the the Subcommittee on Research and Development.* Development, Growth, and State of the Atomic Energy Industry.* Hearings (pt. 1 of 3 parts), Jan. 31, Feb. 1, 3, and 4. Development, Growth, and State of the Atomic Energy Industry.* Development, Growth, and State of the Atomic Energy Industry.* Hearings (pt. 2 of 3 parts), Feb. 7, 8, 9, and 10. Hearings (pt. 3 of 3 parts) Feb. 28, Mar. 1, 2, and 3. ¹ Confirmation hearings before Senate section of Joint Committee on Atomic Energy. *Out of print.

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Development, Growth, and State of the Atomic Energy Industry, Index to Hearings.* Committee print, Aug. 5. Disposal of Government-Owned Community at Los Alamos, N. Mex.*

Disposal of Government-Owned Community of Government-Owned Community Com Hearing, Sept. 6. Committee print, April. munities at Oak Ridge, Tenn., and Richland, Wash.*
Disposal of Government-Owned Community at Oak Ridge, Tenn.* Hearing, June 10 (Ad Hoc Subcommittee on Disposal of Government-Owned Communities). Disposal of Government-Owned Community at Richland, Wash., Part II.*
Health and Safety Problems and Weather Hearing, July 5. Hearing, Apr. 15. Effects Associated with Atomic Explo-Hearing, May 9 (Subcommittee on Research and Development). Radiation Sterilization of Foods*-----Report of Comptroller General on Atomic Energy Commission Contracts for Electric Power: Report, Mar. 31. Part I—Review of EBASCO Services, Inc., Performance at Joppa, Ill., Steam Electric Station of Electric Energy, Inc.* Report (Raw Materials Subcommit-Visit to Australia*_____ tee), Feb. 9. Waiver Action (Nov. 13, 1954) by the Joint Committee on Atomic Energy, 83d Cong., 2d sess.—Utility Contract Between the Atomic Energy Commission and Mississippi Valley Generating Co.* Report, January. Accelerating Civilian Reactor Program*__ Hearings, May 23, 24, 25, 28, 29. Atomic Energy Legislation through 84th Committee print, December. Congress.* 2 1956 (84th Cong., 2d sess.) Authorizing Legislation*_____ Hearings, Feb. 17 and Mar. 27. Civilian Atomic Power Acceleration Pro- Hearing, June 28. Development, Growth, and State of the Atomic Energy Industry.*

Development, Growth, and State of the Atomic Energy Industry.*

Index to Hearings on Development, Growth, and State of the Atomic Energy Industry.*

Growth, and State of the Atomic Energy Industry.*

Engineering and Scientific Manpower in Committee print, March. Engineering and Scientific Manpower in Committee print, March. the United States, Western Europe, and Soviet Russia * Soviet Russia.* Government Indemnity*_____ Hearings, May 15, 16, 17, 18, 21, and Index to Press Releases of the Atomic Committee print, November.
Energy Commission, 1954-55.*
Membership, Acts Amending the Atomic Energy Act of 1946, and list of committee publications.*

The progress Report on Pressure is 34.1. Hearings (Subcommittee on Research Progress_Report on Research in Mediand Development), June 4, 5, 6, 7, cine, Biology, Agriculture, and Food Preservation.* and 8. Hearing, Feb. 10 (Subcommittee on Proposed Amendment to Public Law 221.* Communities). 2 Current print now available. *Out of print.

**Available only at Government Printing Office.

**Available only at the Joint Committee.

Committee print, Aug. 9.

Report of Comptroller General on Atomic Energy Commission Contracts for Electric Power: Parts II and III—Review of Electric Energy, Inc., and Ohio Valley Electric Corp.*

Report of the Panel on the Impact of the Panel of Atomic Panel of the Committee print, January. Peaceful Uses of Atomic Energy to the Joint Committee on Atomic Energy (vol. I).* Committee print, January. Report of the Panel on the Impact of the Peaceful Uses of Atomic Energy to the Joint Committee on Atomic Energy to the Joint Committee on Atomic Energy (Background Material—vol. II).*
Sale of Communities (1956)***-----Hearings (Subcommittee on Communities), June 11, 19, 20, and 21.
Hearings, Apr. 17, 18, 19, 25, 26, and
May 1 (Subcommittee on Research Shortage of Scientific and Engineering Manpower.*** and Development). Report of Subcommittee on Research Shortage of Scientific and Engineering and Development, July 1. Manpower.*** 1957 (85th Cong., 1st sess.) Committee print, April (price, 55 A Study of AEC Procedures and Organization in the Licensing of Reactor cents). Facilities. AEC Headquarters Building Wing*____ Hearing, May 23.
Atomic Energy Legislation through 85th Committee print, December. Cong., 1st sess.* Oong., 186 Sess.

Authorization Legislation *

Hearings (pt. 1 of 2 parts), April 10, 16, and June 12, 13, 14, 17, 18, 24, 25, 26, and 27.

Do.*

Do.*

Hearings (pt. 2 of 2 parts), July 9. Do.*
Authorizing Legislation. Index to Hearings of 1955, 1956, and 1957.***
Congressional Review of Atomic Energy Program.*** Committee print, December. Hearings May 23 and June 10. Hearings (pt. 1 of 2 parts), Feb. 19, 20, 21, and 25.

Hearings (pt. 2 of 2 parts), Feb. 26, 27, 28, and Mar. 5. Development, Growth, and State of the Atomic Energy Industry.***
Do.*** Development, Growth, and State of the Committee print, July. Atomic Energy Industry. Index to Hearings.*** Committee print, May. Development of Scientific Engineering and other Professional Manpower (with emphasis on the role of the Federal Government).* Government).*
Governmental Indemnity and Reactor Safety.***
Membership, Acts Amending the Atomic Energy Act of 1946, and list of Committee Publications.*

Naval Reactor Program and Shipping-port Project.**
Participation Act of the International Hearings, Mar. 25, 26, and 27. Committee print, March. Hearings, Mar. 7 and Apr. 12. Participation Act of the International Atomic Energy Agency, S. 2341.* Report of the Conferences on the Statute of the International Atomic Energy Agency by Congressional Advisers.* Hearing, July 2. Committee print, January. Hearing, Sept. 17. Review of Proposals Under Power Demonstration Program.* ² Current print now available. *Out of print. *Out of print. ***Available only at the office of the Joint Committee.

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Statute of the International Atomic Energy Agency Hearings before the Committee on Foreign Relations and	May 10, 14, 15, and 20.
Senate Members of the Joint Committee on Atomic Energy.*	
The Nature of Radioactive Fallout and Its Effects on Man.*** Do.***	Hearings (pt. 1 of 3 parts), May 27, 28, 29, and June 3.
Do.***	6, and 7.
Do.* Do.*	Index to Hearings (pt. 3 of 3 parts). Summary-Analysis of the Hearings,
West Berlin Reactor***	Hearing, Mar. 6.
1958 (85th Con	
AEC Authorizing Legislation*	Hearings (Subcommittee on Legisla-
ADO Aumining negativous 222222222	and 11 (Contains hearings on May 19, 1958, on H.R. 12457 (S. 3786). Increased authorization for Project
•	Sherwood and Particle Accelerator
	Program).
Do.*_ AEC "Omnibus" Bill*	Hearings (Subcommittee on Legisla-
£ .	mini i a mini a mara a
Amending the Atomic Energy Act of 1954 To Permit Greater Exchange of	Hearings (Subcommittee on Agreements for Cooperation), Jan. 29, 30,
Military Information and Material	and 31: Feb. 4, 5, and 27; Mar. 5,
With Allied Nations.	26, 27, and 28, Apr. 17. Committee print, December.
Atomic Energy Legislation through 85th Cong., 2d sess. * 2	
Authorizing Legislation for Destroyer	Hearings (Subcommittee on Legisla-
Reactor Plant.* Comments of Reactor Designers and	tion), Mar. 14. Committee print, December (price,
Industrial Representatives on the Pro-	55 cents).
posed Expanded Civilian Nuclear Power Program.	
Development, Growth and State of the	Hearings, Feb. 19, 20, 21, 26, and 28;
Atomic Energy Industry (1958 Sec-	Mar. 3 and 4.
tion 202 Hearings).* Do.* Membership, Legislation, and Publica-	Index to hearings.
tions of the Joint Committee on Atomic	Committee print, March.
Energy.* 2 Nomination of John A. McCone*	Hearings (Senate section of the Joint
Operation of AEC Indemnity Act	Committee), July 2. Hearings May 8 and July 9 (contains
Operation of And Indesignity Act 11111	nearings on July 6 and 11, 1000, on
	H.R. 13455 (S. 4164) and H.R. 13456 (S. 4165), Indemnity for
	Colleges and Universities and NS
Outer Space Propulsion by Nuclear	Savannah). Hearings (Subcommittee of the
Physical Research Program as It Relates to the Field of Atomic Energy.***	and Development), Feb. 3, 4, 5, 6, 7, 10, 11, 13, and 14.
Do.***	and Development, committee print,
Do.***	August Index to hearings.
Problems of the Uranium Mining and Milling Industry.*	Hearings, Feb. 19, 24, and 25.
² Current print now available.	
*Out of print. ***A valiable only at the office of the Joint Committ	ee.

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Proposed Expanded Civilian Nuclear Power Program.***	Committee print, August.
Proposed EURATOM Agreements (with associated documents and materials).***	Committee print, July.
Proposed EURATOM Agreements*	Hearings, pt. 1, July 22, 23, 24, 29, and 30.
Do.*- Do.***	Pt. 2. Aug. 5. 7. and 13
Report of the Underseas Warfare Advisory Panel to the Military Applications Subcommittee of the JCAE.*	Committee print, August.
Report on First General Conference of International Atomic Energy Agency.***	Committee print, April.
Review of Proposals Under Power Demonstration Program.*** Technical Aspects of the Report on the the Gas-Cooled, Graphite-Moderated Reactor.***	Hearings (Subcommittee on Legislation), Mar. 12, 14, and May 22, 23. Hearings (Subcommittee on Legislation), Apr. 22.
1959 (86th Con	g., 1st sess.)
Aircraft Nuclear Propulsion Program.*** Do.*** AEC Authorizing Legislation, Fiscal Year 1960.*	Hearings, July 23. Report, September. Hearings, Feb. 7 and 27; Mar. 23, 24, and 25; Apr. 13, 14, and 15; and
AEC Report on Indemnity Act and Advisory Committee on Reactor Safe-	May 8. Committee print, April.
guards.*** Agreements for Cooperation with EURA- TOM.***	Hearings, Jan. 21 and 22.
Agreements for Cooperation for Mutual Defense Purposes.***	Hearings, June 11, 12, and 17; July 1 and 2.
Agreement for Cooperation between the United States and the International Atomic Energy Agency.***	Hearings, June 30.
Amending the Atomic Energy Act and Authorization of Stanford Accelerator Project.***	Hearings, Aug. 26.
Atomic Energy Legislation through the 86th Cong., 1st sess.*2	Committee print, December.
Atomic Energy Patents, Selected Materials on.*	Committee print, March (2 volumes).
Atomic Energy Patents* Biological and Environmental Effects of Nuclear War.***	Hearings, Apr. 21, 22, and 23. Hearings, July 22, 23, 24, 25, and 26 (price, \$3.75).
Do	Summary-Analysis of Hearings (price \$1.25).
Community Problems at Los Alamos.*** Development, Growth and State of the Atomic Energy Industry.*	Hearing, Dec. 7. Hearings, Feb. 17, 18, 19, 24, 25, and 26.
Employee Radiation Hazards and Work- men's Compensation—Selected Ma- terials.*	Index to hearings. Committee print, February.
Employee Radiation Hazards and Work- men's Compensation.*	Hearings, Mar. 10, 11, 12, 17, 18, and 19. Summary-Analysis of Hearings, Sep-
Fallout from Nuclear Weapons Tests Do.*	building - Analysis of Hearings, Au-
Do.*	gust. Vol. 4. Index to hearings.
 Current print now available. Out of print. ***A vailable only at the office of the Joint Committee. 	

Federal-State Relationships in the Atomic Energy Field, Selected Materials.*** Federal-State Relationships in the Atomic	Committee print, March (price, \$1.50). Hearings, May 19, 20, 21, and 22.
Energy Field.* Indemnity and Reactor Safety*** Industrial Radioactive Waste Dis-	Hearings, Apr. 29 and 30. Hearings, Jan. 28, 29, and 30; Feb. 2 and 3; and July 29 (5 volumes).*
Do.***	gust.
Membership, Legislation and Publications of the JCAE.* 2	Committee print, February.
Review of Naval Reactor Program and	Hearings, Apr. 11 and 15.
Admiral Rickover Award.* Scientific Research in Great Britain* Stanford Linear Electron Accelerator	Committee print, December. Hearings, July 14 and 15.
1960 (86th Con	g., 2d sess.)
AEC Authorizing Legislation, Fiscal Year 1961.*	Hearings, Mar. 8, 10, 11, and Apr. 5, 6, and 7.
AEC Community Problems***	Hearings, June 13. Committee print, December.
86th Cong., 2d sess. ** 2 Development, Growth, and State of the Atomic Energy Industry.*	Hearings, Feb. 16, 17, 18, 19, 23, 24, and 25.
Frontiers in Atomic Energy Research*	Hearings, Mar. 22, 23, 24, and 25. Summary-Analysis of Hearings, Au-
Future Role of the AEC Laboratories*** Indemnity and Reactor Safety*** Membership, Legislation and Publications of the JCAE.*2	gust. Committee print, October.
National Food Irradiation Research Fro-	Hearings, pt. 1, Jan. 14, and 15; pt. 2, Mar. 31.
gram.* Naval Reactor Program and Polaris Missile System.*	Hearings, Apr. 9.
Omnibus Bills, 1960*** Radiation Protection Criteria and Standards: Their Basis and Use.* Do.*	Materials (price, \$3.25).
Do	Summary-Analysis of Hearings, October (price, 25 cents).
Review of International Atomic Policies	
and Programs of the United States: Vol. I*	Atomic Energy. Committee print,
Vols. II, III, IV, and V*Review of Proposed Power Demonstra-	October. Background material. Hearings, June 10.
tion Project.* Technical Aspects of Detection and In- spection Controls of a Nuclear Weap-	Hearings, Apr. 19, 20, 21, and 22, pt. 1.
ons Test Ban.* Do.* Do.*	Appendix to hearings, pt. 2.Summary-Analysis of Hearings, May.
* Current print now available. *Out of print. **Available only at the Government Printing Offic **Available only at the office of the Joint Committ	•

1961 (87th Cong., 1st sess.)

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AEC Authorizing Legislation————— Hearings, May 1, 2, 3, 10, 11, 17, 18, 19, and June 6.

AEC Omnibus Bills, 1961, and Amend-Hearings, June 27 and 29.
AEC Omnibus Bills, 1961, and Amendment to sec. 170 of the Atomic Energy
                                                              Hearings, Nov. 15, 16. Hearing, Mar. 9.
AEC Raw Materials Program*.
Agreement for Cooperation with Italy for
Mutual Defense Purposes.***
Agreement for Cooperation with France
for Mutual Defense Purposes.
                                                              Hearing, Sept. 12.
Applications of Radioisotopes and Radiation in the Life Sciences.*
                                                              Hearings, Mar. 27, 28, 29, and 30.
                                                              Summary-analysis, June.
Committee print, December (price 75
Do_
Atomic Energy Legislation through the
87th Cong., 1st sess.*2
Detection and Identification of Nuclear
                                                                  cents).
                                                              Hearings, July 25, 26, 27.
    Explosions: Developments in the
   Field.*
                                                               Summary-analysis of hearings
       Do.***...
                                                               Hearings, Feb. 21, 24, 27, 28, and Mar. 1, 2, 3.
Do.***
Development, Growth and State of the
Atomic Energy Industry.*
High Energy Physics Program and the
Proposed Stanford Linear Electron
Accelerator Project: Background In-
                                                               Report to the Joint Committee on
                                                                   Atomic Energy.
    formation.
                                                               Committee print, vol. I, March.
 Improving the AEC Regulatory Proc-
    ess.*
                                                               Committee print, vol. II, appendix,
       Do.*____
                                                                   March.
                                                                Views and comments, committee
                                                                  print, June.
 Indemnity Provisions of the Atomic Energy Act of 1954, Operations Under.

Membership, Publications, and Other Pertinent Information Through the 86th Cong., 2d sess.*2

Nuclear Energy for Space Propulsion and Auxiliary Power.*

Power Conversion Studies Hanford New Committee print March
                                                               Hearings, July 18, 19, 20.
                                                               Committee print, March.
  Power Conversion Studies Hanford New
                                                               Committee print, March.
 1962 (87th Cong., 2d sess.)
 AEC Regulatory Problems*______ Hearing, Apr. 17.
AEC Uranium Procurement Program*___ Hearings, June 18 and 19.
Committee print.
Cong., 1st sess.*2
Authorizing Legislation, 1963*_____ Hearings, Apr. 5 and 6, May 16, 17, 18, 21, and 29.

Provide property Growth and State of the Hearings Mar. 20-23
  tion.
     <sup>2</sup> Current print now available.
*Out of print.
    *Out of print.

***Available only at the office of the Joint Committee.
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Membership, Publications, and Other
Pertinent Information Through the
87th Cong., 1st sess.*2
                                                             Committee print, January.
                                                             Hearing, Apr. 10.
Hearing, Sept. 27.
 Peaceful Uses of Atomic Energy*_
 Proposed Arrangements for Electric Gen-
     ertaing Facilities at Hanford New Pro-
     duction Reactor.
 Radiation Standards, Including Fallout.
                                                             Hearings, June 4-7.
    (Pts. 1 and 2.)*
 Summary-Analysis*
Review of AEC and Army Food Irradia-
                                                             Committee print, September.
Hearings, Mar. 6 and 7 (price, $3).
    tion Program.*
 Hearings, Sept. 13, 14, and 19. Hearing, Mar. 31.
 U.S. Policy Toward the International
Atomic Energy Agency.
Utility Proposal for Powerplant Addition
                                                             Hearing, Aug. 2.
                                                             Committee print, July.
    to Hanford NPR.
       Do..... Hearings, July 10 and 11.
                                      1963 (88th Cong., 1st sess.)
 AEC Authorizing Legislation, Fiscal Year Hearings, Apr. 9, 10, and May. 2.
 AEC Omnibus Bills for 1963 and 1964 3____ Hearings, July 17, 1963, and May 19,
 AEC Supplemental Authorizing Legisla- Hearing, Oct 31.
tion, Fiscal Year 1964.*
Hearing, May 14.
                                                            Hearings, July 9, Aug. 7, and Oct. 15.
Atomic Energy Industry:
Part 1*
Part 2*
Development in Technical Capabilities
                                                            Hearings, Feb. 20, 21.
Hearings, Apr. 2, 3, 4, and 5.
Hearings, Mar. 5, 6, 7, 8, 11, and 12.
   for Detecting and Identifying Nuclear
Weapons Tests.***
Fallout, Radiation Standards, and Coun-
   termeasures:
Part 1***_
Part 2*_
International Agreements for Coopera-
                                                            Hearings, June 3, 4, and 6.
Hearings, Aug. 20, 21, 22, and 27.
Hearings, Sept. 5, 1963, Apr. 22 and
June 30, 1964.
   tion*3
Membership, Publications, and Other
Pertinent Information—88th Cong., 1st
sess. (February 1963).*2
Nevada Test Site Community—
Nuclear Test Ban Treaty, Hearings before
the Committee on Foreign Relations,
the Committee on Armed Services and
Senate Members of the Joint Commit-
                                                             Committee print.
                                                            Hearings, Sept. 12 and Oct. 16.
Hearings, Aug. 12, 13, 14, 15, 19, 20,
21, 22, 23, 26, and 27.
   Senate Members of the Joint Commit-
   tee on Atomic Energy.
Nuclear Propulsion for Naval Surface Hearings, Oct. 30, 31, and Nov. 13.
   Vessels.*
      Do.*.
                                                            Report, December.
Private Ownership of Special Nuclear Hearings, July 31 and Aug. 1.
Materials, 1963.

Review of the Army Food Irradiation Hearing, May 13.

Program.*
 2 Current print available.
3 Not printed until 1984.
4 Out of print.
4 Vallable only at the Government Printing Office.
4 Vallable only at the office of the Joint Committee.
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1964 (88th Cong., 2d sess.)

Taoa (com c	ong., zu sess.)
AEC Authorizing Legislation, 1965: Part 1*	Hearings, Jan. 22, 23, 27, Feb. 3, 4,
Part 2*	and 7. Hearings, Feb. 5, 6, 18, 19, 20, and
Part 3*	Mar. 4. Hearings, Feb. 20, 25, 26, 27, Mar. 2,
AEC Omnibus Bills for 1963 and 1964*	
Atomic Energy Legislation Through 88th	1964. Committee print, December.
Cong., 2d sess.* 2 Agreement for Cooperation With NATO	Hearings, July 30 and Aug. 18.
for Mutual Defense Purposes.* International Agreements for Coopera-	Hearings, Sept. 5, 1963, and Apr. 22
tion.* Loss of the U.S.S. Thresher***	and June 30, 1964. Hearings, June 26, 27, July 23, 1963, and July 1, 1964.
Nuclear Power Economics—Analysis and Comments, 1964.*	Committee print, October.
Private Ownership of Special Nuclear Material, 1964.*	Hearings, June 9, 10, 11, 15, and 25.
Stanford Accelerator Power Supply Use of Nuclear Power for the Production of Fresh Water from Salt Water.***	Hearing, Jan. 20. Hearing, Aug. 18.
1965 (89th Con	g., 1st sess.)
	,
AEC Authorizing Legislation, 1966: Part 1*	Hearings, Jan. 27, Feb. 2, 3, 4, 10, 16
Part 2* Part 3*	and Mar. 10. Hearings, Feb. 8, 9, 10 and Apr. 8. Hearings, Mar. 11, 18, 19, 24 and Apr. 13.
Atomic Energy Legislation Through the 89th Cong., 1st sess.	Committee print, December.
Current Membership, Publications, and Other Pertinent Information of the	Committee print, February.
Joint Committee on Atomic Energy.*2 Development, Growth, and State of the Atomic Energy Industry (202's).***	Hearings, Aug. 10 and 11 and Sept. 8_{\bullet}
Federal Radiation Council Protective Action Guides.*	Hearings, June 29 and 30.
High Energy Physics Program: Report on National Policy and Background Information.***	Committee print, February.
High Energy Physics Research***_ International Agreements for Coopera- tion.***	Hearings, Mar. 2, 3, 4 and 5. Hearings, Apr. 29, June 4 and July 13 and 27.
Peaceful Applications of Nuclear Explosives—Plowshare.*	Hearings, Jan. 5.
Proposed Amendment to Section 271 of the Atomic Energy Act of 1954.*	Hearings, May 27 and June 2.
Proposed Extension of AEC Indemnity Legislation.***	Hearings, June 22, 23 and 24.
Radiation Processing of Foods*	Hearings, June 9 and 10.
Selected Materials on Atomic Energy Indemnity Legislation.***	Committee print, June.
Space Nuclear Power Generators***	Hearings, Aug. 6.
 Current print available, Out of print. Available only at the Government Printing Office. Available only at the office of the Joint Committee. 	

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1966 (89th Cong., 2d sess.)

	1900 (Sam Con	g., 2d 5055.)
	AEC Authorizing Legislation, 1967:	
	Part 1*	Hearings, Jan. 25, Feb. 15 and Mar. 4 and 8 (price, \$2).
	Part 2*	and 8 (price, \$2).
	Part Z	Hearings, Feb. 16, 17, Mar. 3, 15 and
	Part 3*	16 (price, \$1.75). Hearings, Feb. 2, Mar. 8, 9, 10, 11 and 15 (price, \$2.25).
		and 15 (price, \$2.25).
	Atomic Energy Legislation Through the 89th Cong., 2d sess.*2	Committee print, December.
	Syth Cong., 2d sess.*2	Committee wint Tohmson
•	Current Membership of the Joint Committee on Atomic Energy *2	Committee print, February.
	International Agreements for Coopera-	Hearings, Jan. 27, May 26, June 28
	tion, 1966.*** Enrico Fermi Reactor: Use for Irradia-	and Aug. 25.
	Enrico Fermi Reactor: Use for Irradia-	Hearing, Apr. 5.
	tion Testing.*** Naval Nuclear Propulsion Program*	Hearing, Jan. 26.
	Nonproliferation of Nuclear Weapons (S.	Hearings, Feb. 23 and Mar. 1 and 7.
	Res. 179).***	
	Proposed Amendments to Price-Anderson	Hearings, July 19, 20 and 21.
	Act Relating to Waiver of Defenses.***	Marine Cont 14
	Proposed Large-Scale Combination Nuclear Power-Desalting Project.***	Hearing, Sept. 14.
	Recordkeeping and Workmen's Compen-	Hearings, Aug. 30, 31, Sept. 20, 21
	sation for Radiation Workers.***	and $\overline{22}$.
	Review of Developments in the Food Ir-	Hearing, Sept. 12.
	radiation Programs.* Uranium Enrichment Services Criteria	Hearings, Aug. 2, 3, 4, 16 and 17.
	and Related Matters.***	11carings, 11ag. 2, 0, 1, 10 and 11.
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	1967 (90th Cong	g., 1st sess.)
	AEC Authorizing Legislation, fiscal year	
	1968:	Hearings, Jan. 25, Feb. 7, 8, 9, and 28.
	Part 2*	Hearings, Mar. 14 and 15.
	Part 3*	Hearings, Feb. 28, Mar. 2 and 3.
	Part 2*	Hearings, Aug. 11, 15, and 24.
	Atomic Energy Legislation Through the	Committee print, December.
	90th Cong., 1st sess.*2 Impact of Chinese Communist Nuclear	Committee print, July.
	Impact of Chinese Communist Nuclear Wespons Progress on United States	Committee prints, oury.
	National Security.***	
	International Agreements for Cooperation, 1967-68.*** 3	Hearings, Mar. 29, 1967 and June 25,
	LaCrosse Boiling Water Reactor Project 4_	1968. Hearing, May 4 (price, \$2.25).
	Licensing and Regulation of Nuclear	recommend at the tool damage.
	Reactors:	
	Part 1***_ Part 2***_	Hearings, Apr. 4, 5, 6, 20, and May 3.
	Naval Nuclear Propulsion Program	Hearings, Mar 16 1067 and Fah &
	Naval Nuclear Propulsion Program, 1967-68.* 3	Hearings, Sept. 12, 13, and 14. Hearings, Mar. 16, 1967 and Feb. 8, 1968.
	Navai Nuclear Propulsion Program, 1967–68.* ³ Radiation Exposure of Uranium Miners:	1968.
	1967-68.* 3	1968. Hearings, May 9, 10, 23, June 6, 7, 8.
	Navar Nuclear Propusion Program, 1967–68.*3 Radiation Exposure of Uranium Miners: Part 1***	1968. Hearings, May 9, 10, 23, June 6, 7, 8, 9, July 26, 27, and Aug. 8 and 10.
	Navar Nuclear Propulsion Program, 1967–68.*3 Radiation Exposure of Uranium Miners: Part 1***	Hearings, May 9, 10, 23, June 6, 7, 8, 9, July 26, 27, and Aug. 8 and 10. Backup and reference materials to
	Navar Nuclear Propulsion Program, 1967–68.*3 Radiation Exposure of Uranium Miners: Part 1***	1968. Hearings, May 9, 10, 23, June 6, 7, 8, 9, July 26, 27, and Aug. 8 and 10.
	Navar Nuclear Propulsion Program, 1967-68.*3 Radiation Exposure of Uranium Miners: Part 1*** Part 2*** Scope, Magnitude and Implications of the United States Antiballistic Missile	Hearings, May 9, 10, 23, June 6, 7, 8, 9, July 26, 27, and Aug. 8 and 10. Backup and reference materials to part 1, above.
	Navar Nuclear Propulsion Program, 1967-68.*3 Radiation Exposure of Uranium Miners: Part 1*** Part 2*** Scope, Magnitude and Implications of the United States Antiballistic Missile Program.***	Hearings, May 9, 10, 23, June 6, 7, 8, 9, July 26, 27, and Aug. 8 and 10. Backup and reference materials to part 1, above. Hearings, Nov. 6 and 7.
	Navar Nuclear Propulsion Program, 1967-68.*3 Radiation Exposure of Uranium Miners: Part 1*** Part 2*** Scope, Magnitude and Implications of the United States Antiballistic Missile Program.***	Hearings, May 9, 10, 23, June 6, 7, 8, 9, July 26, 27, and Aug. 8 and 10. Backup and reference materials to part 1, above. Hearings, Nov. 6 and 7.
	Navar Nuclear Propulsion Program, 1967-68.*3 Radiation Exposure of Uranium Miners: Part 1*** Part 2*** Scope, Magnitude and Implications of the United States Antiballistic Missile Program.***	Hearings, May 9, 10, 23, June 6, 7, 8, 9, July 26, 27, and Aug. 8 and 10. Backup and reference materials to part 1, above. Hearings, Nov. 6 and 7.
	Navar Nuclear Propulsion Program, 1967-68.*3 Radiation Exposure of Uranium Miners: Part 1*** Part 2*** Scope, Magnitude and Implications of the United States Antiballistic Missile	Hearings, May 9, 10, 23, June 6, 7, 8, 9, July 26, 27, and Aug. 8 and 10. Backup and reference materials to part 1, above. Hearings, Nov. 6 and 7.

1968 (90th Cong., 2d sess.)

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	AEC Authorizing Legislation, fiscal year 1969:	, julius ir gradinas erreikinin pulaiku debili debili. Pulaiku
	Part 1*	Hearings, Jan. 30, 31, and Feb. 5 and 6. Hearings, Feb. 7 and 21.
	Part 2* Atomic Energy Legislation through the	Committee print, December (price,
	90th Cong., 2d sess. ² Commercial Plowshare Services Current Membership of the Joint Com-	Hearings, July 19 (price, \$2.25). Committee print, February.
	mittee on Atomic Energy. ² International Agreements for Coopera-	Hearings, Mar. 20, 1967, and June
	tion, 1967-68.*** Naval Nuclear Propulsion Program	25, 1968. Hearings, Mar. 16, 1967, and Feb. 8.
	1967-68.* Nuclear Power Economics, 1962 through	Committee print, February (price,
	1967.** Nuclear Submaring of Advanced Design:	\$1).
		Hearing, June 21 (price, 40 cents). Hearing, July 19 (price, 45 cents).
	Part 1 Part 2 Participation by Small Electrical Utilities	
	in Nuclear Power: Part 1*	Hearings, Apr. 30, May 1, 2, and 3. Hearings, June 11, 12, and 13.
- *	Part 1*	
	Status of Food Irradiation Program*	Hearings, July 18 and 30.
	1969 (91st Con	g., 1st sess.)
	AEC Authorizing Legislation, FY 1970: Part 1	Hearings Apr. 17 and 18 (price, \$3.50).
	Part 2	Hearings Apr. 24 and 25 (price, \$5.25). Hearings Apr. 29 and 30 (price, \$3.25).
	Atomic Energy Legislation through the	Committee print, December (price, \$1.50).
	AEC Omnibus Legislation—1969***	Committee print, repruary.
	mittee on Atomic Energy. ² Selected Materials on Environmental	Committee Print, August (price
	Effects of Producing Electric Power** Environmental Effects of Producing	\$2.50). Hearings Oct. 28, 29, 30, and 31, Nov.
	Electric Power, Part 1. LaCrosse Boiling Water Reactor Project	4, 5, 6, and 7 (price, \$4.50). Hearing May 4, 1967. (price, \$2.25).
	Naval Nuclear Propulsion Program, 1969. Nuclear Explosion Services for Industrial	Hearings May 8, 9, and July 11,
	Application. Prelicensing Antitrust Review of Nuclear	(price, \$3.25). Hearings Nov. 18, 19 and 20 (price, \$1.25)
	Power Plants. Radiation Standards for Uranium Mining.	Hearings Mar. 17 and 18 (price, \$1.50).
•	Selected Materials Concerning the Future Ownership of the AEC's Gaseous Dif-	
	ownership of the AEC's Gaseous Fit- fusion Plants. Future Ownership of the AEC's Gaseous	Hearings July 8 and 9, Aug. 5, 7 and 8 (price, \$2.50).
٠,	Diffusion Plants. Current print now available.	रीती अक्षेत्र
	*Out of print. **Available only at the Government Printing Office. ***Available only at the office of the Joint Con	nmittee,
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IX. LEGISLATIVE REPORTS OF THE JOINT COMMITTEE ON ATOMIC ENERGY, 1948-691

1948 (80TH CONG., 2D SESS.)

9. May 402 do SSS.) Date 4. Jan. 216. Feb. Vetue Ser vet Jan. do, 216. Feb.	17 H. 17 H. 17 S. 17 S. 24 S. H.	Rept. 1289. Rept. 1290, pt. : Rept. 1342. Rept. 1973. Rept. 1342, pt. minority views. Rept. 1973, pt. minority views.
9 May 402 May 402 do	17 H. 17 H. 17 S. 17 S. 24 S. H.	Rept. 1289. Rept. 1290, pt. : Rept. 1342. Rept. 1973. Rept. 1342, pt. minority views. Rept. 1973, pt. minority views.
9 May 402 May 402 do	17 H. 17 H. 17 S. 17 S. 24 S. H.	Rept. 1289. Rept. 1290, pt. : Rept. 1342. Rept. 1973. Rept. 1342, pt. minority views. Rept. 1973, pt. minority views.
9 May 402 May 402do SSS.)	17 S. -24 S. H.	Rept. 1342. Rept. 1973, Rept. 1342, pt. minority views. Rept. 1973, pt. minority views.
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Oct. Oct. Feb.	t. 26 21 S.	(minority views). Rept. 76
38.)		
SS.) 7 Aug. 103	30 S.	Rept. 2493.
Oct.	19 S.	Rept. 1041.
3Oct. 646do	8 S. H.	Rept. 894. Rept. 1104.
S.)		Frank park is a record
July	2 H.	Rept. 2449.
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lidv	28 S. 29 S. 26 H.	Rept. 694. Rept. 477. Rept. 676.
5	SS.) July	33 Oct. 8 S. 6646do H. SS.) SS.) L July 2 H. SS.) L July 28 S. 6669 June 29 S. 199 June 26 H. 1905 June 26 H.

¹ The Joint Committee on Atomic Energy was established by the Atomic Energy Act of 1946 (Public Law 79–585, approved August 1, 1946; see S. 1717, reported on April 19, 1946, by the Senate Special Committee on Atomic Energy (S. Rept. 1211) and on July 10, 1949, by the House Committee on Military Affairs (H. Rept. 2478), and on July 25, 1946, by the committee of conference (H. Conf. Rept. 2670)). The committee was first organized on August 2, 1946, but did not become fully operative until the convening of the 80th Congress in 1947. No reports on legislation were issued by the Joint Committee either in 1946 or 1947.

1954 (83D CONG., 2D SESS.)

Subject	Bill No.	Date	Report No.
Amending the Atomic Energy Act of 1946, as amended, and for other purposes.	S. 3690 H.R. 9757	Aug. 6	S. Rept. 1699. H. Rept. 2181. H. Conf. Rept. 2639
Atomic Weapons Rewards Act of 1954	S. 3851 H.R. 10203	Aug. 16 Aug. 14 Aug. 16	H. Conf. Rept. 2666 S. Rept. 2488. H. Rept. 2660.
1955 (84TH CONG.,	IST SESS.)		***************************************
Atomic Weapons Rewards Act of 1955	S. 609	June 22	S. Rept. 622.
To authorize the Atomic Energy Commission to construct a modern office building in or near the District. To authorize appropriations for the Atomic Energy Commission	H.R. 6901 S. 1722 H.R. 5645 S. 2220	. June 23 . Apr. 18 . Apr. 19 . June 14	S. Rept. 622. H. Rept. 901. S. Rept. 142. H. Rept. 424. S. Rept. 538. H. Rept. 787. S. Rept. 1269. H. Rept. 1604. H. Conf. Rept. 2870
To amend sec. 212 of the Merchant Marine Act of 1936 to authorize the construction of a nuclear-powered merchant ship.	H.R. 6795 S. 2523 H.R. 7038 ¹	do . July 30 do July 21,	. H. Rept. 787. S. Rept. 1269. . H. Rept. 1604. H. Conf. Rept. 2870
To facilitate the establishment of self-government at the com- munities of Oak Ridge, Tenn., and Richland, Wash. To authorize the Atomic Energy Commission to pay the salary of a Commissioner during the recess of the Senate, and for other purposes.	S. 2630 H.R. 7576 S. 2671 H.R. 7684	1956 July 25 do July 28	S. Rept. 1140. H. Rept. 1402. S. Rept. 1198. H. Rept. 1552.
1956 (84TH CONG.,	2D SESS.)		
Relating to the compensation of the executive director of the Joint	S.J. Res. 138	. Feb. 6	S. Rept. 1470.
Committee on Atomic Energy. To authorize appropriations for the Atomic Energy Commission for acquisition or condemnation of real property or any facilities.	S.J. Res. 138 H.J. Res. 514 S. 3673 H.R. 10387	Apr. 18 Apr. 10	H. Rept. 1746. S. Rept. 1763. H. Rept. 1993.
To amend the Atomic Energy Community Act of 1955 and for other purposes. To amend Public Law 506, 84th Cong., 2d sess., to increase the author; sating for appropriations to the Atomic Energy Community and Commun	S. 3822 H.R. 11077 S. 4288 H.R. 11709	July 11 July 12 July 26	S. Rept. 2528. H. Rept. 2693. S. Rept. 2808. H. Rept. 2572.
mission for acquisition of real property. To amend the Atomic Energy Act of 1954, to permit the negotiation of commercial leases at atomic energy communities. To amend the Atomic Energy Act of 1954, as amended, and for other purposes.	H.R. 11926 No Senate bill S. 4112 H.R. 12050 S. 4146 H.R. 12061 S. 4162 H.R. 12094	June 29 June 22 June 29	H. Rept. 2431. S. Rept. 2384. S. Rept. 2298. H. Rept. 2531.
Providing for a civilian atomic power accelerating program To amend the Atomic Energy Act of 1954, as amended, to increase	S. 4146 H.R. 12061 S. 4162	do July 5 July 3	S. Rept. 2390. H. Rept. 2622. S. Rept. 2404.
the salaries of certain executives of the Atomic Energy Com- mission. To amend the Atomic Energy Act of 1954, as amended, and for	S. 4203	ao July 11	
other purposes. To promote the common defense and general welfare of the people of the United States by encouraging maximum develop- ment of low-cost electric energy.	S. 4203 H.R. 12215 S. 2643 H.R. 9743	July 12 July 11 July 12	S. Rept. 2530. H. Rept. 2695. S. Rept. 2529. H. Rept. 2694.
1957 (85TH CONG., 1S	T SESS.)	1-1	
To amend the Atomic Energy Act of 1954, and for other purposes,	H.R. 5866	Mar. 26	H. Rept. 228.
To amend the Atomic Energy Act of 1954, and for other purposes, re reactor agreement with West Germany. It camend Public Law 31, 84th Cong., to increase the authorization for the ACC for construction of a modern office building. Amending the Atomic Energy Act of 1954, as amended, providing governmental indemnity and granting limitation of liability to persons in the atomic energy program.	H.R. 5060 S. 1549 H.R. 6978 S. 1918 H.R. 7383 S. 2051	Mar. 27 July 6 June 6 May 9	S. Rept. 191. H. Rept. 539. S. Rept. 413. H. Rept. 435. S. Rept. 296.
persons in the atomic energy program. Congressional review of the atomic power program			
To provide for the appointment of representatives of the United States to the IAEA.	S. 2243 H.R. 8992 S. 2673	July 31 Aug. 19 July 31	S. Rept. 437. H. Rept. 960. H. Conf. Rept. 1200. S. Rept. 778.
To amend the Atomic Energy Act of 1954, as amended, to increase the salaries of certain executives of the Atomic Energy Commission.	H.R. 8994 S. 2672	MUR. Z	n. Neul. 3//.
To authorize appropriations for the Atomic Energy Commission.	H.R. 8996 S. 2674	Aug 20 Aug 2	H. Rept. 978, H. Conf. Rept. 1204, S. Rept. 791.

¹ This bill was first referred to the Commerce Committee, then referred to the Joint Committee, and finally back to the Commerce Committee.

1958 (85TH CONG., 2D SESS.)

Subject	Bill No.	Date	Report No.
o amend Public Law 85–162 to increase the authorization for ap- propriations to the Atomic Energy Commission. Increasing the authorization for the AEC, to further amend Pub- lic Laws 85–162 and 84–141. o amend the Atomic Energy Act of 1954, as amended	H.R. 12009 S. 3632	Apr. 22	H. Rept. 1618. S. Rept. 1465.
icreasing the authorization for the AEC, to further amend Pub-	H.R. 12457	June 24	H. Rept. 1949.
lic Laws 85–162 and 84–141.	S. 3/88 H R 12716	June 5	H. Rept. 1849.
o amend the Atomic Energy Act of 1354, as amondou.	S. 3912	June 27	H. Conf. Rept. 2051.
o authorize appropriations for the AEC	H R : 13121	June 5	S. Rept. 1654. H. Rept. 2108.
o authorize appropriations for the Aco	S, 4051	July 22	H. Conf. Rept. 2236.
u u a t E Lat of 1054 as amended as one	U D 12/65	July 2	N. Cont. Rept. 2230. S. Rept. 1793. H. Rept. 2250 H. Conf. Rept. 2585. S. Rept. 1882.
mending the Atomic Energy Act of 1954, as amended, re sec.	S. 4164	Aug. 13	H. Conf. Rept. 2585.
I/V	U.D. 10450	July 22	S. Rept. 1882.
To amend the Atomic Energy Act of 1954, as amended	S 4165	do	. N. Rept. 2233. . S. Rept. 1883.
Do	H.R. 13482	July 24	H. Rept. 2272.
the Curences Atomic Francy	S. 4166		. S. Rept. 1944. H. Rept. 2647
O provide for cooperation with the European Atomic Energy	S, 4273	Aug. 14	S. Rept. 2370.
Concurrent resolution to approve agreement with Euratom	S. Con, Res. 116	do	S. Rept. 2372.
	n. con. res. 5/6	Aug. 15	п. керт. 2040.
1959 (86TH CONG., 1	ST SESS.)		
To amend the Atomic Energy Act of 1954, as amended, sec. 251 Increasing the authorization for appropriations to the Atomic Energy Commission. To authorize appropriations for the Atomic Energy Commission. To amend the Atomic Energy Act of 1954, as amended To amend the Atomic Energy Act of 1954, as amended, with respect to cooperation with States.	S. 1197	Apr. 27	S. Rept. 230. H. Rept. 327. S. Rept. 229. H. Rept. 328.
annualize the authorization for appropriations to the Atomis	H.K. 5104 S 1228	Apr. 29 Apr. 27	n. Kept. 327. S. Rept. 229.
Friend Commission	H.R. 5105	Apr. 29	H. Rept. 328.
To authorize appropriations for the Atomic Energy Commission.	- S. 2094	June 11	S. Rept. 386. H. Rept. 529.
To amend the Atomic Energy Act of 1954, as amended	S. 2569	Sept. 1	S. Rept. 871. H. Rept. 1124.
To differing the Atomic Energy / or or 1001, as a manual and	H.R. 8754	Sept. 2	H. Rept. 1124. S. Rept. 870.
To amend the Atomic Energy Act of 1954, as amended, with respect to cooperation with States.	H.R. 8755	Sept. 2	H. Rept. 1125.
Atomic energy, United States and GermanyAtomic energy, United States and Netherlands	_ H. Con. Res. 246 ¹ _ H. Con. Res. 247 ¹	do	. H. Rept. 658. H. Rept. 659.
Atomic energy, United States and Turkey	_ H. Con. Res. 248 1 _ H. Con. Res. 249 1 _ H. Con. Res. 251 1 _ H. Con. Res. 254 1	do	. Н. Керт. 660. . Н. Rept. 661. . Н. Rept. 662. . Н. Rept. 663.
Atomic energy, United States and Greece		do do	н. көрт. 660. н. Rept. 661. н. Rept. 662. н. Rept. 663.
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1960 (86TH CONG.	2D SESS.) S. 3387		9 S. Rept. 1277. 1 H. Rept. 1525. H. Rept. 426. 2 S. Rept. 288. H. Rept. 562.
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Reported adversely.

1963 (88TH CONG., 1ST SESS.)

Subject	BIII No.	Date	Report No.
To authorize appropriations for the Atomic Energy Commission Supplemental authorization of appropriations for the Atomic Energy Commission for fiscal year 1964, to amend Public Law 88-72.	S. 1745 H.R. 7139 S. 2267 H.R. 8971	June 24 do Nov. 20 do	S. Rept. 303. H. Rept. 446. S. Rept. 647. H. Rept. 911.
1964 (88TH CONG., 2) SESS.)	<u> </u>	
Fo amend the Atomic Energy Act of 1954, sec. 202	H.R. 9711 S. 2755 H.R. 10945 S. 2963 H.R. 11832		
	S. 3075 H.R. 12228	do	H. Rept. 1702.
1965 (89TH CONG.,	IST SESS.)		
To authorize appropriations to the Atomic Energy Commission To amend sec. 170 of the Atomic Energy Act of 1954, as amended To amend sec. 271 of the Atomic Energy Act of 1954, as amended	H.R. 8122 S. 1957 H.R. 8496 S. 2042 H.R. 8856 S. 2103	May 13 May 14 Aug. 26 do June 30	H. Rept. 349. S. Rept. 191. H. Rept. 883. S. Rept. 650. H. Rept. 567. S. Rept. 390.
1966 (89TH CONG.,			1
To authorize appropriations to the Atomic Energy Commission To amend Public Law 89–428 to authorize the Atomic Energy Commission to enter into a cooperative arrangement for large-scale nuclear-desalting project. To amend the Atomic Energy Act of 1954, as amended	H.R. 14732 S. 3293 H.R. 17558 S. 3807 H.R. 17685 S. 3830 S. 8830 S. Res. 179	May 3 do do do do Sept. 14 Sept. 16 May 11	H. Rept. 1471. S. Rept. 1142. H. Rept. 2145. S. Rept. 1662. H. Rept. 2043. S. Rept. 1605. S. Rept. 1141.
1967 (90TH CONG., 19		<u> </u>	*.**
To authorize appropriations to the Atomic Energy Commission To amend the Atomic Energy Community Act of 1955, as amended, the Atomic Energy Act of 1954, as amended, and the Euratom Cooperation Act of 1958, as amended	H.R. 10918 S. 1963 H.R. 13934 S. 2644	June 19 June 23 Nov. 9 Nov. 13	H. Rept. 369. S. Rept. 349. H. Rept. 911. S. Rept. 743.
1968 (90TH CONG., 2	D SESS.)		
To authorize appropriations to the Atomic Energy Commission.	H.R. 16324 S. 3262	Apr. 2 Apr. 3	H. Rept. 1266. S. Rept. 1074.
1969 (91ST CONG.,	IST SESS.)	1. 1. 1	
To authorize appropriations to the Atomic Energy Commission To amend the Atomic Energy Act of 1954, as amended	H.R. 12167 S. 2416 H.R. 14925 S. 3169	June 16 June 18 Nov. 24	H. Rept. 315. S. Rept. 244. H. Rept. 691. S. Rept. 553.

X. REPORTS ON AGREEMENTS FOR COOPERATION

Subject	a see to day to a	Street Care	Date	Report number
B4th Cong., 1st sess :	Programme Control			
Report of the proposed a	greement for cooperation with	NATO for co-	May 4, 1955	S. Rept. 267.
operation regarding atomic I	ntormation. cooperation between the Turkish	Republic and	June 17, 1955	S. Rept. 572.
the United States, the Unite	d States of Brazil and the Unite	d States, and		
the Republic of Colombia an	d the United States.		July 20, 1955	S Ront 1051
Proposed agreements for	cooperation concerning the civil a ment of the United States of Am	erica and the	July 40, 1500	o. Reht. Inot.
Government of Belgium: the	Government of the United Stat	es of America		
and the Covernment of Can:	ada and the invernment of the	rimen arates		
	ment of the United Kingdom of			
and Northern Ireland. Report on the proposed	agreements for cooperation reg	arding atomic	July 20, 1955	S. Rept. 1052:
information for mutual defe	nse ourooses between the Gove	rnment of the		
United States of America an	rt the Government of Canada an	a the Govern-		
Vinedom and Novikova Irola	of America and the Government			
		ed States and	July 28, 1955	S. Rept. 1197.
Argentina, Chile, China, D	enmark, Greece, Israel, Italy,	Japan, Korea,		
Lebanon, Netherlands, Pa	cooperation between the Unit enmark, Greece, Israel, Italy, ikistan, Peru, Philippines, Po ay, and Venezuela.	rtugar, Spant,		
				2 2 4 4041
Dranded agreement for	cooperation between the Gove	rnment of the	July 29, 1958	. S. Rept. 2041.
United States of America a	nd the Government of the Unite reland for the cooperation on the	uses of atomic		
anarou for mutual datance i	HITHARAS			
Bronged agreement for	connecation between the Gove	rnment of the	July 29, 1958	. H. Rept. 2299.
United States of America a	nd the Government of the Unite	a Magaoni oi		
energy for mutual defense	reland for the cooperation on the	0262 OF BEOTHIC		
1011- O T 1+4				0.0-4.510
Dropped amandment to	agreement for cooperation w	th the United	July 14, 1959	. 5. керт. 513.
Kingdom of Great Britain &	and proposed agreements for co anada, Turkey, the Netherland	s the Federal		
Republic of Germany and G	reece on the uses of atomic ene	rgy for mutual		
dofoneo ouroneae			July 15, 1959	H Pont 672
Proposed amendment to	agreement for cooperation wand proposed agreements for co	oneration with	July 13, 1333	. II. Nopt. O/2.
the Depublic of France (anada litrkey the Netherland	s. me rebelat		11
Republic of Germany, and	Greece on the uses of atomic en	ergy for mutual		
defense purposes.	•			1 1 1 7
7th Cong., 1st sess.:	cooperation for mutual defense	e purposes be-	Mar. 15, 1961	. S. Rept. 71.
twoon the Covernment of th	a Cinifed States and file Governme	HILLUL ILAIY.	May 15 1001	U Pont 167
Drancend agreement for	cooperation for mutual defense the United States and the Gove	Durboses De-	Mar. 15, 1961	. п. керилот.
Dranged agreement for	· coonatation between the linve	rnment of the	Sept. 14, 1961	. S. Rept. 1035.
Dropped paragraph for	cooperation between the Gove nd the Government of the French	tuinent of ale	Sept. 14, 1901	. n. kehr. 1100.
D74h Cane '2d anna :				* :
Proposed agreement fo	r cooperation for mutual def of the United States and the	ense purposes	June 29, 1962	. S. Rept. 1670.
between the Government	of the United States and the	Government of		*
Beigium.	r conneration for mutual defe	ense purposes	June 29, 1962	H. Rept. 1956.
between the Government	of the United States and the	Sovernment of		·
Belgium,	•			
88th Cong., 2d sess.:	cooperation regarding the exch	ange of atomic	Sept. 22, 1964	S. Rept. 1592.
information between the G	overnment of the United States (or America anu		
the North Atlantic Treaty ()rganization and its member hat	ions,	Cant 17 1864	LI Dani 1900.
Dennasad agreement for	cooperation regarding the excha overnment of the United States	HILL OF ALUMNIC	Sept. 17, 1964	. II. Kept. 10301;
the North Atlantic Treaty (Organization and its member nat	ions,		
and from the first to the state of the state	//1			

XI. AEC REPORT COLLECTIONS AND FILM LIBRARIES

A. REPORT COLLECTIONS

Collections of AEC reports and publications of the Joint Committee are maintained in the libraries of the organizations listed below for reference use by the general public. Facilities for making photocopies are available. The AEC also makes available through these libraries atomic energy reports of countries other than the United States that are abstracted in *Nuclear Science Abstracts*.

In addition, there are two Government depository libraries in each Congressional District where Joint Committee on Atomic Energy publications may be found. Those libraries are listed in a Committee print entitled "Government Depository Libraries" published by the Joint Committee on Printing, Congress of the United States, revised February 1970.

U.S. REPORT COLLECTIONS

Massachusetts
Cambridge, Massachusetts Institute
of Technology ALABAMA Auburn, Auburn University ALASKA College, University of Alaska MICHIGAN ARIZONA Ann Arbor, University of Michigan Tucson, University of Arizona Mississippi ARKANSAS State College, Mississippi State Uni-Favetteville, University of Arkansas versity CALIFORNIA Missouri Davis, University of California Los Angeles, University of California Kansas City, Linda Hall Library Stanford, Stanford University Nevada Las Vegas, Nevada Southern Uni-COLORADO Boulder, University of Colorado Denver, Public Library versity Reno, University of Nevada CONNECTICUT NEW JERSEY Princeton, Princeton University Teaneck, Fairleigh Dickinson Uni-New Haven, Yale University DELAWARE Newark, University of Delaware versity DISTRICT OF COLUMBIA New Mexico Washington, Library of Congress University of New Albuquerque, FLORIDA Mexico Gainesville, University of Florida NEW YORK GEORGIA Albany, University of the State of New York Atlanta, Georgia Institute of Technology Buffalo, State University of New HAWAII York at Buffalo Honolulu, University of Hawaii Ithaca, Cornell University New York, Atomic Industrial Forum, ILLINOIS Evanston, Northwestern University Urbana, University of Illinois Rochester, University of Rochester Syracuse, Syracuse University INDIANA Lafayette, Purdue University NORTH CAROLINA Iowa Raleigh, North Carolina State College Ames, Iowa State University KANSAS Manhattan, Kansas State University Cincinnati, University of Cincinnati Columbus, Ohio State University Toledo, University of Toledo KENTUCKY Lexington, University of Kentucky Louisville, University of Louisville OKLAHOMA Norman, University of Oklahoma New Orleans, Tulane University OREGON MARYLAND Corvallis, Oregon State University Baltimore, Johns Hopkins University

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U.S. REPORT COLLECTIONS—Continued

U.S. REPORT COLLEC	Tions—Continued
Pennsylvania Philadelphia, University of Pennsylvania Pittsburgh, Carnegie Library University Park, Pennsylvania State University Puerto Rico Rio Piedras, University of Puerto Rico South Carolina Columbia, University of South Carolina Tennessee Knoxville, University of Tennessee Nashville, Joint University Libraries Oak Ridge, Oak Ridge Associated Universities	Austin, University of Texas College Station, Texas A&M University Houston, Rice University Lubbock, Texas Technological College UTAH Salt Lake City, University of Utah VIRGINIA Blacksburg, Virginia Polytechnic Institute Charlottesville, University of Virginia WASHINGTON Pullman, Washington State University Seattle University of Washington WEST VIRGINIA Morgantown, West Virginia University VYOMING Laramie, University of Wyoming
COLLECTIONS IN FO	KOREA
Buenos Aires, Comisión Nacional de	Seoul, Office of Atomic Energy Mexico
Energia Atómica Austria	Mexico, D.F., Comisión Nacional de
Vienna, Zentral Bibliothek der Physi-	Energía Nuclear Netherlands
kalischen Institute der Universität Brazil	The Hague, Reactor Centrum Neder-
Rio de Janeiro, Instituto Brasileiro	land
de Bibliografia e Documentacao Сніма	NORWAY Lilleström, Institutt för Atomenergi
Hsinchu, Taiwan, Free China, National Tsing Hua University	Lima, Junta de Control de Energia
Denmark Risö, Danish Atomic Energy Com-	Atomica Philippine Republic
mission Finland	Manila, Philippine Atomic Energy Commission
Helsinki, Teknillisen Korkeakoulun Kirjasto France	Republic of South Africa Pretoria, Atomic Energy Board Library
Gif-sur-Yvette, Centre d'Etudes Nu- eléaires de Saclay	SPAIN
GERMANY Frankfurt/Main, Gmelin-Institute India	Madrid, Junta de Energía Nuclear, Biblioteca Documentación y Pub- licaciones, Ciudad Universitaria
Bombay, Department of Atomic Energy	Sweden Nyköping, Aktiebolaget Atomenergi
IRAN Tehran, Tehran University Nuclear Centre	Switzerland Zürich, Eidgenössische Technische Hochschule, Bibliothek
IRELAND Dublin, University College	THAILAND
ISRAEL Yavne, Israel Atomic Energy	Bangkok, Office of the Thai Atomic Energy Commission, Department of Science
Commission	Turkey
ITALY Rome, Centro di Studi Nucleari della Casaccia	Ankara, Turkish Atomic Energy Com- mission, Atomic Energy Library
Japan Tokyo, National Diet Library	United Kingdom London, National Reference Library

COLLECTIONS IN INTERNATIONAL AGENCIES

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AUSTRIA	Belgium
Vienna, International Atomic Agency	Energy Brussels, La Bibliotheque EURATOM
	3. FILM LIBRARIES
Film libraries are located at t the following States:	the following AEC offices and cover requests from
Washington, D.C M	Iaryland, Virginia, West Virginia, District of Columbia, Delaware, and Canada.
	ew York, Maine, New Hampshire, Vermont, Massachusetts, Connecticut, Rhode Island, Pennsylvania and New Jersey.
Aiken, S.C A	labama, Florida, North Carolina, South Carolina and Georgia.
Idaho Falls, Idaho M	Iontana, Utah and Idaho.
Berkeley, Calif C	alifornia, Hawaii and Nevada.
Grand Junction, Colo C	olorado, Wyoming, Kansas and Nebraska.
Argonne, Ill	forth Dakota, South Dakota, Missouri, Iowa, Ohio, Indiana, Michigan, Minnesota, Wisconsin and Illinois.
Oak Ridge, Tenn K	Centucky, Mississippi, Arkansas, Louisiana and Tennessee.
Albuquerque, N. Mex A Richland, Wash W	rizona, New Mexico, Texas and Oklahoma. Vashington, Oregon and Alaska.
the American embassies in Tok Information Service Post at Sto AEC office at the Embassy.	ur film libraries overseas, at its liaison offices at tyo, Brussels, London, Buenos Aires, and the U.S. ockholm, Sweden. Inquiries may be directed to the
Many AEC films are also a Atomic Energy Agency, Vienna	vailable in the film library of the International; the American Film Library, The Hague, Holland; ibrary, Ottawa, Canada, and the library at

XII. ACTIVITIES AND ACCOMPLISHMENTS OF THE JOINT COMMITTEE ON ATOMIC ENERGY IN THE 91ST CONGRESS, FIRST SESSION (1969)

FOREWORD

It has been the practice of the Joint Committee on Atomic Energy at the close of each session of the Congress to submit for the information of the Congress, the executive branch and the public a report of its activities. (The report for the second session of the 90th Congress was printed in the Congressional Record of October 11, 1968, S-12585).

The Joint Committee on Atomic Energy was organized on August 2, 1946. It consists of nine Members from the Senate and nine Members from the House of Representatives. No more than five from each body can be members of the same political party. The chairmanship alternates between the Senate and the House of Representatives with each Congress.

Present membership is:

Chet Holifield, California, Chairman John O. Pastore, Rhode Island, Vice Chairman

Melvin Price, Illinois Wayne N. Aspinall, Colorado John Young, Texas Ed Edmondson, Oklahoma Craig Hosmer, California John B. Anderson, Illinois William M. McCulloch, Ohio Catherine May, Washington Richard B. Russell, Georgia Clinton P. Anderson, New Mexico Albert Gore, Tennessee Henry M. Jackson, Washington George D. Aiken, Vermont Wallace F. Bennett, Utah Carl T. Curtis, Nebraska Norris Cotton, New Hampshire

Congressman William H. Bates of Massachusetts, a most esteemed and valued member of the committee since January 19, 1959, died on June 22. Representative Catherine May of Washington was appointed on July 24, 1969, to fill the vacancy created by his death.

The Joint Committee is one of the few committees established by statute, rather than by rule of each House and is unique in several respects. For example, it is the only Joint Committee of the Congress with legislative functions, including the receipt and reporting of legislative proposals. The committee is also charged by law with legislative responsibility as "watchdog" of the U.S. atomic energy program. As part of its responsibilities, the committee follows closely the classified activities of the executive agencies, including the Atomic Energy Commission and the Departments of Defense and State, concerning the peaceful and military applications of atomic energy.

In all these activities, the Joint Committee on Atomic Energy, representing the Congress and the public, seeks to assure the implementation of the following statutory policy expressed in the Atomic Energy Act of 1054:

Energy Act of 1954:

* * * the development, use, and control of atomic energy shall be directed so as to make the maximum contribution to the general welfare, subject at all times to the paramount objective of making the maximum contribution to the common defense and security * * *.

During the 91st Congress, first session, the Joint Committee met on a total of 52 different occasions, 38 of which were public and 14 of

which were executive meetings.

A total of 17 publications consisting of hearings, reports, and committee prints were published by the Joint Committee in its first session of the 91st Congress. These publications include testimony taken in executive session with classified material deleted before printing.

A list of the publications follows:

1969 (91st Cong., 1st Sess.)

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AEC Authorizing Legislation, Fiscal Year 1970:
     Part 1 Hearings Apr. 17 and 18.
Part 2 Hearings Apr. 24 and 25.
Part 3 Hearings Apr. 29 and 30.
Report (H. Rept. 91–315; S. Rept. June 17 and 18.
91–244).
COmpiles Legislation 1989.
AEC Omnibus Legislation 1969:
     Hearings Sept. 12.
Report (H. Rept. 91-691; S. Rept. Nov. 24.
        91-553).
Atomic Energy Legislation through the Committee Print, December. 91st Congress, 1st session.
Current membership of the Joint Com- Committee Print, March.
   mittee on Atomic Energy.
Selected materials on environmental effects Committee Print, August.
   of producing electric power.
Environmental effects of producing electric Hearings Oct. 28, 29, 30, and 31, power. Nov. 4, 5, 6, and 7.
Selected materials concerning the future Committee Print, June.
   ownership of AEC's gaseous diffusion
Future ownership of gaseous diffusion Hearings July 8 and 9, Aug. 5, 7, and 8.
  plants.
LaCrosse boiling water reactor project___ Hearing May 4, 1967.
Naval nuclear propulsion program 1969___ Hearing Apr. 23.
Nuclear explosion services for industrial Hearings May 8, 9, and July 17.
   applications.
Prelicensing antitrust review of nuclear Hearings Nov. 18, 19, and 20.
Radiation standards for uranium mining. Hearings Mar. 17 and 18.
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I. LEGISLATIVE ACTIVITIES

A. Atomic Engery Commission fiscal year 1970 Authorization Act (Public Law 91-44)

The review by the Joint Committee of the Atomic Energy Commission's request for authorization of appropriations for fiscal year 1970 was delayed until the incoming Nixon administration had submitted its budget. The Johnson administration budget submission was made January 15 and the Nixon revised budget was submitted April 15. The Joint Committee convened its hearings on the AEC request on April 17 to consider the proposed authorization bill (H.R. 10130, S. 1884) and held 14 sessions during the succeeding 8 weeks. Two hearings, to consider the nuclear weapons and naval propulsion programs, were held in executive session because a review of classified

data was involved. The record of the public hearings was published in three volumes entitled "AEC Authorizing Legislation, Fiscal Year 1970". A declassified record of the hearing on naval reactors was published under the title "Naval Nuclear Propulsion Program-

Following its deliberations on the proposed measures, the Joint Committee voted to file "clean bills." On June 16, Representatives Holifield, Price, and Hosmer introduced H.R. 12167 and Senator Pastore introduced S. 2416. These measures were favorably reported on June 17 (H. Rept. 91–315) and June 18 (S. Rept. 91–244) re-

spectively.

The reported authorization bill, which recommended an increase in authorization of appropriations of \$6.232 million over the administration's revised request, passed the House without amendment on June 24. The Senate passed the bill on June 26 after amending it by reducing the total authorization to the level of the administration's request. On July 1, the House acceded to the amendment and passed the bill as amended by the Senate. On July 11 the President signed the act into law (Public Law 91–44). The law authorizes appropriations to the Atomic Energy Commission for fiscal year 1970 in the amount of \$2,448,052,000 as follows:

 Operating expenses
 \$1, 967, 050, 000

 Plant and capital equipment
 481, 002, 000

Total authorization 2, 448, 052, 000

Among the highlights of the Joint Committee report, which accom-

panied the authorization bill, were the following:

The committee expressed its continuing concern about the Naval Nuclear Propulsion Program and restored to that program \$4 million which had been cut during the administration's budget review process. The committee set out the facts as to advances by the Soviet Union in the improvement of their submarine capability and urged support of a vigorous research and development effort to assure technological superiority in the face of Soviet numerical supremacy. The committee

also expressed strong support for a nuclear surface warship development and construction program.

In the field of reactor development and technology, the committee increased requested funds by \$7.3 million for civilian power reactors and \$3 million for the cooperative power reactor demonstration program. The former evidenced the committee's support of alternate reactor concepts—high temperature gas-cooled reactor (HTGR), gas-cooled fast reactor (GCFR), and molten salt reactor (MSR)—while the latter indicated the view of the committee that the project definition phase of the liquid metal fast breeder reactor (LMFBR) program should proceed with the necessary involvement of several participants

employing various approaches.

The *Plowshare program* received the largest monetary boost from the committee with the addition of \$10.5 million to the requested funds. The committee made clear its dissatisfaction with the funding level of this program over the past 5 years. In the view of the committee the promise for domestic commercial applications and the international obligations embodied in the Nonproliferation Treaty demand substantially increased financial support. The committee

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believes the potential of this technology for improving natural gas and other mineral resource reserves cannot be realized without an efficient and adequately funded research and development program.

B. Legislation requiring prelicensing review of competitive and environmental effects of nuclear powerplants (S. 212, H.R. 8289, H.R. 9647, S. 1883, S. 2768)

On November 18–20, the Joint Committee held hearings on legislation (S. 212, H.R. 8289, H.R. 9647, S. 1883, and S. 2768) relating to the prelicensing review of nuclear powerplants from the standpoint of their competitive and environmental effects. The principal bills involved are commonly referred to as "Practical Value" legislation, inasmuch as they would abolish the present provision under the Atomic Energy Act requiring the prelicensing antitrust review of only those types of nuclear powerplants determined by the AEC to have achieved "practical value." As a result of this legislation, all or virtually all nuclear powerplants would be subject to such prelicensing review.

The first phase of hearings featured testimony by representatives of Government agencies with an interest in the legislation. Testimony was received from officials of the Departments of Justice and the Interior, the Atomic Energy Commission, and the Office of Science and Technology. At the conclusion of the hearings on November 20, it was announced that due to the heavy floor schedule in both Houses of Congress and the end-of-the-session workload of the Joint Committee, the committee would not be able to hear the testimony of private industry, special interest groups, and the general public on these measures prior to the close of this session of Congress. It is expected that such hearings will be scheduled relatively early in the next session of Congress.

The record of the first phase of these hearings is being prepared for publication and distribution to the public prior to scheduling the second phase of the hearings. The printed record will appear under the title "Prelicensing Antitrust Review of Nuclear Powerplants."

C. Legislation to authorize industrial Plowshare services (H.R. 477, S. 1885, H.R. 10288)

On May 8 and 9 and July 17 the Joint Committee held hearings on H.R. 477, S. 1885, and H.R. 10288, bills which would authorize the AEC to make peaceful nuclear explosion service available on a commercial basis, both domestically and abroad, as various applications of nuclear explosive devices for peaceful purposes achieve commercial feasibility. H.R. 477 was introduced on January 3, 1969, by Representative Hosmer for himself and Representatives Holifield, Price of Illinois, Aspinall, Young, Bates, Anderson of Illinois, and McCulloch. S. 1885, an identical bill, was introduced on April 18, 1969 by Senator Pastore, for himself and Senators Anderson and Bennett. A third bill, also identical, was introduced on April 21, 1969, by Representative Edmondson.

During the May 8 and 9 hearings, the Joint Committee heard testimony on this legislation by representatives of Government agencies with interests and responsibilities in connection with domestic and foreign Plowshare applications. Witnesses who testified represented the AEC, the Departments of the Interior, State, and Health,

Education, and Welfare, and the Arms Control and Disarmament

Agency. All generally supported enactment of the legislation.

Subsequently, on July 17, the committee heard the views of non-Government witnesses who expressed an interest in testifying on the legislation. Representatives of the Atomic Industrial Forum, the International Nuclear Corp., the CER Geonuclear Corp. and El Paso

Natural Gas Co. testified in support of the legislation.

The record of these hearings was published in December 1969 under the title "Nuclear Explosion Services for Industrial Applications." It is expected that the Joint Committee will convene during the second session of the 91st Congress to consider reporting this legislation, possibly with certain modifications suggested on the basis of the committee's extensive hearings. Hearings on similar legislation in the 90th Congress, on which no final action was taken by the committee, was published in 1968 under the title, "Commercial Plowshare Services."

D. 1969 omnibus legislation

On September 12, the Joint Committee held a hearing to consider a number of bills to amend various provisions of the Atomic Energy Act. Those bills were-

H.R. 9644 and H.R. 9648 introduced by Chairman Holifield (by request) on March 27 and their companions S. 1879 and S. 1882 introduced by Vice Chairman Pastore (by request) on April 18;

S. 1878 introduced by Senator Pastore on April 18; and

H.R. 12697 introduced on July 9 by Chairman Holifield (by

request) for himself and Representative Price of Illinois.

The committee met in executive sessions on September 12 and November 18 on these measures and voted to file "clean bills." H.R. 14925 was introduced on November 20 by Chairman Holifield (for himself, Representative Price of Illinois, and Representative Hosmer) and S. 3169 was introduced on November 21 by Vice Chairman Pastore. On November 24, the committee voted to report those bills and reports (H. Rept. 91-691 and S. Rept. 91-553) were filed on that date. The bill passed the Senate without amendment on December 1. The House approved the bill on December 15. On De-

cember 24 the President signed the measure as P.L. 91-161.

The act fundamentally accomplishes four amendments to the Atomic Energy Act of 1954, plus technical amendments to assure consistency and clarity in that act. The principal amendments would-

1. Extend for an additional 5-year period (to September 1, 1974) the authority of the AEC to compel licensing of patents found "affected with the public interest" in accordance with applicable requirements of the Atomic Energy Act.

2. Increase, from 5 to 10 years, the maximum term of imprisonment for unauthorized diversion of special nuclear materials and related of forces.

and related offenses.

3. Remove from four sections of the act, pertaining to penalties for crimes committed with intent to injure the United States or to secure an advantage to a foreign nation, the authority to impose the death penalty and the language which restricts the imposition of imprisonment for life to those cases wherein the

jury so recommends. Such restrictive language has been found by the U.S. Supreme Court to be unconstitutional in both the Federal Kidnaping Act and the Federal Bank Robbery Act.

4. Provide authority for the AEC to impose civil monetary penalties for violation of the licensing provisions of the Atomic Energy Act or any rule, regulation, order, or license issued thereunder. The amount of the penalty is limited to \$5,000 for any single violation and \$25,000 for all violations occurring within any period of 30 consecutive days.

II. AGREEMENTS FOR COOPERATION

A. Civil

Under the provisions of the Atomic Energy Act of 1954, as amended, proposed agreements for cooperation in the peaceful uses of nuclear energy between the United States and other nations must be submitted to the Joint Committee and a period of 30 days must elapse while Congress is in session before such agreements become effective. In accordance with such procedures, five civil agreements, with the approval of the President were submitted to the committee by the Department of

State and the Atomic Energy Commission during 1969.

Two of the submitted agreements were for research activities only. One effected amendments to the existing agreement with Iran and the other superseded the agreement with Portugal. The remaining agreements included power production activities as well as research functions. Of these, the agreement with Venezuela was to be amended while the agreements with Argentina and Austria were superseded. All of the new agreements reflected the updated provisions for private ownership of special nuclear materials provided in the 1964 legislation as well as application of safeguards inspection procedures by the International Atomic Energy Agency (IAEA) to assure that material is not diverted to other than peaceful purposes.

In addition, the U.S.-IAEA bilateral agreement for Application of Safeguards to U.S. Reactor Facilities was extended by mutual agreement for a green of the provided to surprise or Legislation.

In addition, the U.S.-IAEA bilateral agreement for Application of Safeguards to U.S. Reactor Facilities was extended by mutual agreement, for a 6-month period to expire on January 31, 1970. That program assists the international agency in developing and improving its safeguards competence.

B. Military

Under the Atomic Energy Act of 1954, as amended, proposed agreements for cooperation with another nation or with a regional defense organization involving development, utilization, and control of atomic energy for military purposes in the interest of mutual defense and security, are required to be submitted to the Joint Committee for a period of 60 days while Congress is in session before becoming effective.

On March 10 the committee held hearings in executive session on an amendment to the agreement between the United States and the United Kingdom for cooperation on the uses of atomic energy for mutual defense numbers of July 3, 1958.

mutual defense purposes of July 3, 1958.

The amendment which would provide for the transfer of nuclear fuel for the United Kingdom's submarine program prior to December 31, 1979, was submitted to Congress just prior to adjournment in November 1968.

The representatives of the Atomic Energy Commission and the State Department agreed to make arrangements with the United

Kingdom to insure that the negotiating record with the United Kingdom indicates that the uses that may be made by the United Kingdom of the materials to be furnished by the United States are clearly understood. This has been accomplished.

The 60 days ended March 13, 1969, and the amendment became

effective on March 28, 1969.

III. INFORMATIONAL HEARINGS

A. Environmental effects of producing electric power

On October 28, 29, 30, and 31 and November 4, 5, 6, and 7, the Joint Committee held phase I of its public hearings on the environmental effects of producing electric power from all types of electric powerplants. During this phase testimony was received from the Federal agencies and organizations having responsibility in these matters, namely: Science Advisor to the President, the Federal Power Commission, the Atomic Energy Commission, the Department of the Interior, the Department of Health, Education, and Welfare, the Federal Radiation Council, and the Department of Agriculture.

Information was received with respect to the policies of the executive department of matter of six and united application.

Information was received with respect to the policies of the executive departments on matters of air and water pollution, thermal effects, adequacy of radiation criteria and standards and related matters. The Joint Committee print of this hearing record, entitled "Environmental Effects of Producing Electrical Power, Part I", to be published in early January 1970, will contain a compendium of information on chemical effluents, thermal discharges, and radioactive liquid, and gaseous releases from conventional and nuclear powerplants, which is

without parallel.

Phase II of these hearings is scheduled to be conducted early in 1970 and will afford an opportunity for representatives of State governments, private industry, environmental groups, and the public-atlarge to present testimony furnishing their own views as well as commenting upon those already presented by the Government agencies

during phase I of the hearings.

B. Radiation standards for uranium mining

On March 17 and 18 the Joint Committee's Subcommittee on Research, Development, and Radiation held hearings on the subject of radiation standards for uranium mining. The committee looked into the requirements that the uranium mining industries would be expected to meet, the epidemiological studies forming the basis for the radiation standards, and the reasons for delay in Federal Radiation Council action toward arriving at a standard. Subsequent to these hearings the Secretary of Health, Education, and Welfare appointed a special review committee to perform a continuing review of the situation regarding uranium mining standards. In addition, the Secretary of Labor, after meeting with representatives of uranium mining companies, developed a revised guideline for the processing of "variation requests."

C. Future ownership of the AEC's gaseous diffusion plants

During extended hearings which began on July 8 and 9 and continued on August 5, 7, and 8, the Joint Committee considered the question of future ownership and operation of the AEC's uranium en-

richment facilities. These plants are presently the only available means for the provision of uranium enrichment services required by the rapidly expanding U.S. private nuclear-power industry, and constitute the one significant link in the nuclear fuel cycle remaining under Government ownership and operation. The production facilities, which are located at Oak Ridge, Tenn.; Paducah, Ky.; and Portsmouth, Ohio, represent a Government investment of approximately \$2.3 billion.

Witnesses who testified during these hearings represented the Atomic Energy Commission, the General Accounting Office, American Public Power Association, Atomic Industrial Forum, Consolidated Edison Co. of New York, Consolidated Enrichment Corp., Edison Electric Institute, National Coal Association, National Rural Electric Cooperative Association, and the Tennessee Valley Authority. Mr. Philip Sporn, testifying on his own behalf, also appeared as a witness. The record of these hearings was published in December under the title "Future Ownership of the AEC's Gaseous Diffusion Plants."

Testimony during these hearings indicated a diversity of views as to whether the plants should be transferred to private purchasers, a Government corporation, or some other form of ownership, or should remain with the AEC. There were also varying views as to the timing

of any such transfer.

Subsequent to the hearings and after consultation between White House officials and members of the Joint Committee, President Nixon announced on November 10 that he was requesting the AEC to continue to operate the enrichment plants, but under a separate directorate within AEC. The President expressed the view that the Federal Government's responsibility for uranium enrichment should eventually be ended; however, AEC operation of the enrichment facilities should continue until such time as "various national interests" would best be served by the sale of the facilities to the private sector. In the interim, the President said, the AEC is to "carry on the AEC's businesslike management of plant operations and establish separate accounts fully reflecting commercial criteria for financial accounting."

On November 10, shortly after the President's announcement, the Chairman of the Joint Committee issued a statement in which he generally applauded the President's plan to retain the plants under Government ownership until the day arrives—"assuming the day does arrive," he added—that they can be sold to industry "under circumstances that fully protect the public interest. . . ." Chairman Holifield expressed disappointment that the Presidential announcement set forth no specific plans to fund needed improvements to the enrichment plants. In this regard, Representative Holifield said:

President Nixon has not yet faced up to the urgent need for starting construction for plant improvements needed to provide the additional enrichment capacity to fuel the nuclear plants which will come on line in the late 1970's.

Reliance on present enrichment service sales without a definite commitment on the part of the Administration to support an appropriation of at least \$130 million in the fiscal 1971 budget introduces an element of uncertainty which I fear will affect new acquisition of nuclear plants by electric utilities. If the Administration decides it cannot make such a budgetary commitment in the near future, I think it should advocate a self-funding Government corporation, so that assurance of funding can be arranged without further delay.

 $^{^{-1}}$ The full texts of the President's, AEC and the Joint Committee's November 10 announcements are printed on pages H 11161-H 11163 of the November 19, 1969 Congressional Record.

In light of the Presidential announcement, the AEC is now reexamining its enrichment service charges to determine whether any change in pricing policies is required as a result of the proposed new operating procedures. In view of the potentially critical importance of this matter to the entire nuclear industry, the chairman of the committee has requested that the AEC submit the results of its review to the committee immediately upon completion, and keep the committee fully and currently informed of all significant interim developments in this connection.

D. The antiballistic missile program

On March 4, the Joint Committee held two hearings in executive session on ABM. Representatives of the Department of Defense and of the Atomic Energy Commission presented testimony concerning aspects of the U.S. ballistic missile defense program including concept, capability, reliability, vulnerability, and command and control functions.

In early 1968 the Joint Committee announced that it had asked the General Accounting Office to maintain a surveillance of the actions being taken in connection with the proposed ABM system. The committee has requested the GAO to continue such a review and analysis of this important program.

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On August 6, 1969, the Senate defeated by a vote of 51–49 an antideployment amendment concerning the Safeguard ABM system, and on December 8 the House voted to appropriate funds for initial deployment.

E. Safeguards under limited test ban treaty

The Joint Committee has continued to maintain a careful scrutiny of the Department of Defense and the Atomic Energy Commission activities in support of the four safeguards established in connection with the Limited Nuclear Test Ban Treaty.

In 1963 during the debate on the Limited Nuclear Test Ban Treaty the Senate was assured by the executive department that our national security would not be jeopardized if the treaty were signed because four "safeguards" were being instituted to insure that the United States would not be taken by surprise if the terms of the treaty were violated. These safeguards are—

(1) the conduct of a comprehensive aggressive underground

nuclear weapons testing program;
(2) the maintenance of modern nuclear weapons laboratories;

(2) the maintenance of modern flucteur weapons and facilities to resume atmospheric testing on short notice in the event of an abrogation of the treaty by the Soviet Union; and

abrogation of the treaty by the Soviet Union; and
(4) the improvement of our capability to monitor the terms of
the treaty, to detect violations and to maintain our knowledge
of Sino-Soviet nuclear activities.

During the AEC fiscal year 1970 authorization hearings on April 17, the Chairman of the AEC stated:

The fiscal year 1970 estimate for the off-continent test readiness program will permit maintenance of essential elements of the current readiness capability while we embark on certain new activities related to the attainment of the goals of the new national nuclear test readiness plan.

On October 30, the Chairman of the Joint Committee was informed by letter from the Deputy Secretary of Defense that because of budget restrictions the Joint Task Force charged with maintaining atmospheric test readines would be disbanded, although a small planning office would be attached to the Washington Headquarters of

the Defense Atomic Support Agency.

The Joint Committee is concerned that safeguard provisions adopted in 1963 are being eroded. In the event that the Treaty is abrogated the United States may find itself in the same difficult position it was in 1961 when the U.S.S.R. broke the "informal" moratorium on nuclear testing in the atmosphere. In this connection the Chairman of the Joint Committee requested the Chairman of the AEC to provide certain classified information which the committee will evaluate prior to proceeding further.

F. Naval reactor program

On April 23, the Joint Committee held hearings in executive session on the naval nuclear propulsion program. At these hearings three extremely important issues were discussed: (1) the rapidly expanding Soviet naval threat, (2) the need for a vigorous nuclear submarine development and construction program, and (3) the need for upgrading our nuclear-powered surface naval striking forces.

It is clear from Admiral Rickover's testimony and the testimony of other Department of Defense, Navy, and Central Intelligence Agency officials to various committees of Congress that the Soviet Union is embarked on a program which reveals a singular awareness of the importance of seapower and an unmistakable resolve to become the

most powerful maritime force in the world.

The Joint Committee concluded its hearings on this matter by reaffirming in the foreword to these hearings that the Congress must take the initiative to insure that the new warships we build for our first line naval striking force will have nuclear propulsion, and to insure that the program for improving and building nuclear submarines is aggressively pursued. The hearings entitled "Naval Nuclear Propulsion Program—1969" were published in June, 1969.

G. Food irradiation

During fiscal year 1970 authorization hearings on April 17, testimony showed that the AEC had asked the Bureau of the Budget to include in the AEC fiscal year 1970 budget request a total of \$1,450,000 for the two food irradiation programs, \$700,000 in biology and medicine program, and \$750,000 in isotopes development program. Subsequently when the proposed AEC budget was submitted to the Congress, the entire \$1,450,000 had been deleted and the AEC's food irradiation program was eliminated.

The Joint Committee, in its report on the authorization bill, recommended that \$750,000 be restored to the budget for the purpose of conducting the Division of Isotopes Development's low dose radiation preservation studies. While no appropriations were approved for this program for fiscal year 1970, both Houses did indicate in their respective reports, that the program should be continued by using

other available program funds.

The Joint Committee believes that this program has the potential for achieving far-reaching benefits and expects to continue to support work in this field.

H. Confirmation hearings

The Senate section of the Joint Committee met in public session on May 22 to consider the nomination of Theos J. Thompson to be a member of the Atomic Energy Commission for the remainder of the term expiring June 30, 1971. The Senate confirmed the nomination on May 26. Theos Thompson replaced Gerald F. Tape.

On August 7, the Senate section of the Joint Committee met in

public session to consider the nomination of Clarence E. Larson to be a member of the Atomic Energy Commission for the term of 5 years expiring June 30, 1974. The Senate confirmed the nomination on August 8. This position was held by Francesco Costagliola whose term expired on June 30, 1969.

IV. CLASSIFIED ACTIVITIES

A. NATO

The Joint Committee continues to follow closely developments in NATO particularly the plans and programs promulgated by NATO's nuclear planning group for possible response to aggression from the

East.

An associated matter of concern to the committee is the protection of classified information in NATO. In the past several years there have been significant security leaks in NATO. The most recent incident involving apparent compromise of classified information was revealed to the public by the arrest last August of a French national employed by NATO. He was charged with a "grave breach of security."

B. Intelligence briefings

Representatives of the Central Intelligence Agency, the Department of Defense, and the Atomic Energy Commission have presented briefings to the committee on intelligence matters with particular reference to Communist China and the U.S.S.R.

C. Strategic Arms Limitation Talks (SALT)

On November 17 the United States and the Soviet Union began talks on strategic arms limitation in Helsinki, Finland. In connection with these talks, the chairman of the Joint Committee has exchanged correspondence with the Secretary of State and the Director of the Arms Control and Disarmament Agency. The committee believes that these discussions bear significantly on U.S. national security and expects to follow very closely developments in this vitally important area.

D. AEC Rocky Flats plant fire

On May 11, a major fire occurred at the Rocky Flats Plant of the AEC. The plant, which is 21 miles northwest of Denver, Colo., produces plutonium parts for nuclear weapons. The facility is operated for the AEC by the Dow Chemical Co. The fire, which caused an estimated \$45 million damage, occurred in building 776-777. Several million more dollars will be required to recycle the plutonium involved in the fire and for decontamination of the building. Very little of the plutonium in the fire will not be recoverable for reconversion from the oxide to metal.

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The Joint Committee sent a staff representative to the scene to provide the committee with a first hand report on this matter. Subsequently the Joint Committee strongly urged the AEC to reevaluate practices and procedures at Rocky Flats and other AEC installations with particular reference to improving fire prevention and fire protection.

V. OTHER ACTIVITIES

A. IAEA

A representative of the Joint Committee on Atomic Energy participated in the 13th General Conference of the International Atomic Energy Agency (IAEA) which began September 23. The Conference representatives stressed the importance of developing effective worldwide safeguard inspection procedures to insure that nuclear material is not diverted from peaceful purposes to nuclear weapons development. It is expected that EURATOM and IAEA will be discussing in detail ways and means of working out mutually acceptable inspection procedures to implement article III of the NPT following the signature by West Germany of the treaty.

B. Nuclear test-Amchitka, Alaska

Congressman Chet Holifield, chairman of the Joint Committee was present at the control point on the island of Amchitka, Alaska, when a nuclear device of about 1 megaton was detonated underground on Thursday, October 2. Preceding the test, despite the assurances of the Atomic Energy Commission and its consultants that the test would be safely conducted, there were numerous groups and individuals both in and out of Alaska who opposed the test because of fear of possible aftershock and tsunami problems as well as concern for possible effects on the ecology.

cause of fear of possible aftershock and tsunami problems as well as concern for possible effects on the ecology.

In a statement on the floor of the House (Congressional Record of Oct. 6, 1969, pp. H–9107–11) upon his return, Mr. Holifield reported, "** the test was successful in every phase * * * the explosion's register on the Richter scale was exactly as predicted. There was no release of fission products to the atmosphere. * * * There was no deleterious effect upon the ecology that could be traced to that event. * * The particular test on Amchitka Island has been watched closely by the Joint Committee since it was proposed some 3 years ago. We have been aware of every state of its development. We have approved the program as being essential to the national security."

C. National Accelerator Laboratory

The President's fiscal year 1970 budget requested \$96 million for construction for the National Accelerator Laboratory and the 200 Bev accelerator now under construction at Batavia, Ill. This sum was reduced to \$64 million by the House and increased to \$70 million by a House-Senate conference. A study made earlier in the year by the AEC had indicated that to keep construction on schedule and to produce a first proton beam by July 1972 would require a minimum of \$89 million for fiscal year 1970 construction funds. It was estimated that funding below \$89 million, for example at the \$50-\$60 million level, would result in a one-year delay and an increase in costs of \$30 million above the estimated total of \$250 million.

A major concern of the Joint Committee is that the scientific experts now assembled to design and supervise construction of the accelerator

will become discouraged and seek employment elsewhere; thus, the 200 Bev could be delayed further. Should this happen, the United States would remain in second place in the field of experimental high-energy physics, behind the Soviet Union which now has a 76 Bev accelerator at Scrpukhov. At present the largest U.S. accelerator operates at about 33 Bev.

D. Nuclear power on the moon

The Apollo-12 astronauts left on the moon four experiments, a central data processor and a radio system for data transmission. This Apollo lunar surface experiment package (ALSEP) is powered by a nuclear generator which uses the heat of decay of plutonium-238. The heat is applied to one side of a series of thermoelectric devices which generate electricity directly. This nuclear electrical generator, which has no moving parts, is the space nuclear auxiliary power system. It is the sole source of power for ALSEP.

The experiments, which are expected to record data for at least a year, are a passive seismic experiment, a lunar surface magnetometer, a solar wind spectrometer, and a suprathermal ion detector. The SNAP-27 generator should be functioning normally significantly longer than a year. A complete description of the moon experiments powered by the SNAP-27 nuclear power supply was placed in the Congressional Record of December 8, page E10409, by Chairman Holifield

Two other nuclear electrical generators are also powering systems in space. The SNAP-19 is providing most of the power for the Nimbus weather satellite and the SNAP-3 navigational satellite, launched in 1961, is still operating.

E. Medical advances

The Joint Committee has for several years encouraged the clinical research program of Dr. George C. Cotzias and his colleagues at the AEC's Brookhaven National Laboratory in the use of L-dopa for the clinical treatment of neurological diseases, with primary emphasis on Parkinson's disease. L-dopa also significantly helps miners with chronic manganese poisoning. The latest use has been against another neurological disease—dystonia musculorum deformans—which seriously affects children by twisting its victim's limbs and sometimes by making them writhe uncontrollably from head to foot.

Dr. Cotzias was awarded the Albert Lasker Award in November 1969 for having developed the protocol which demonstrated the effectiveness of large daily doses of L-dopa in the treatment of Parkinson's disease. Dr. Cotzias' efforts were described by the New England Journal of Medicine as "the most important contribution to medical therapy of a neurological disease in the past 50 years."